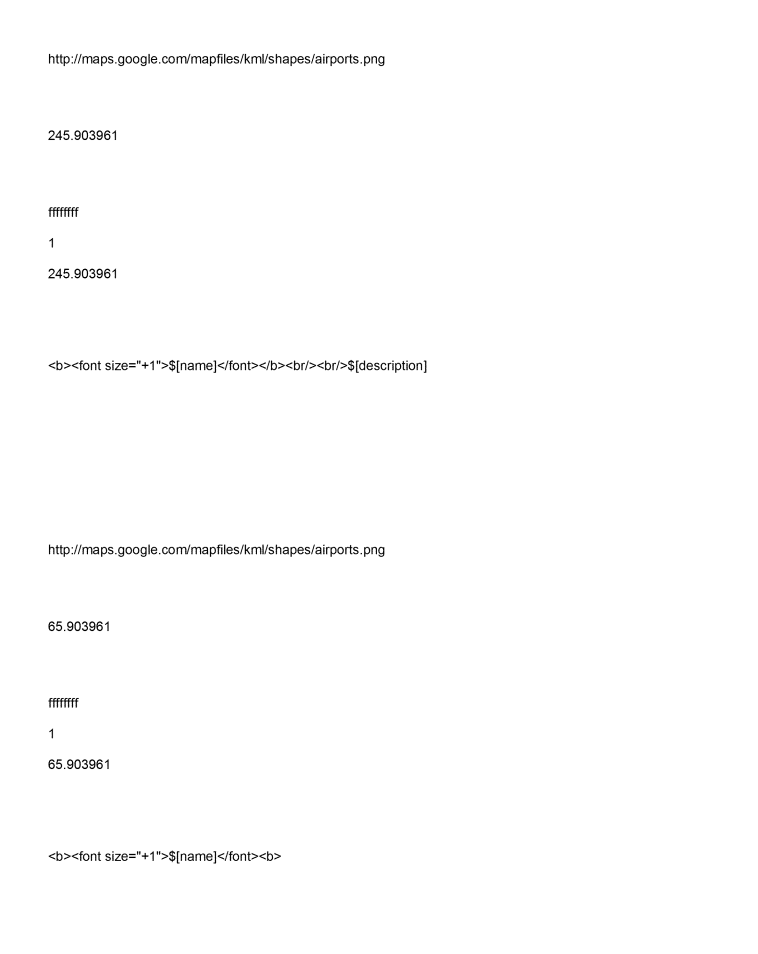
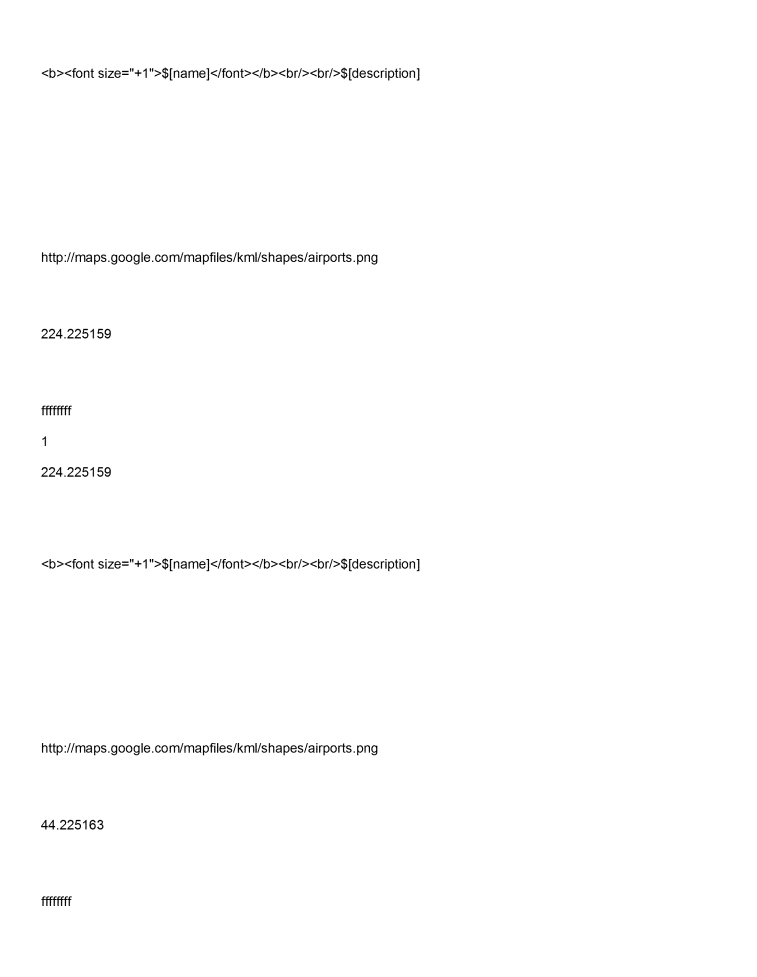
ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
65.903961
fffffff
1
65.903961
<b><font size="+1">\$[name]</font></b> >\$[description]

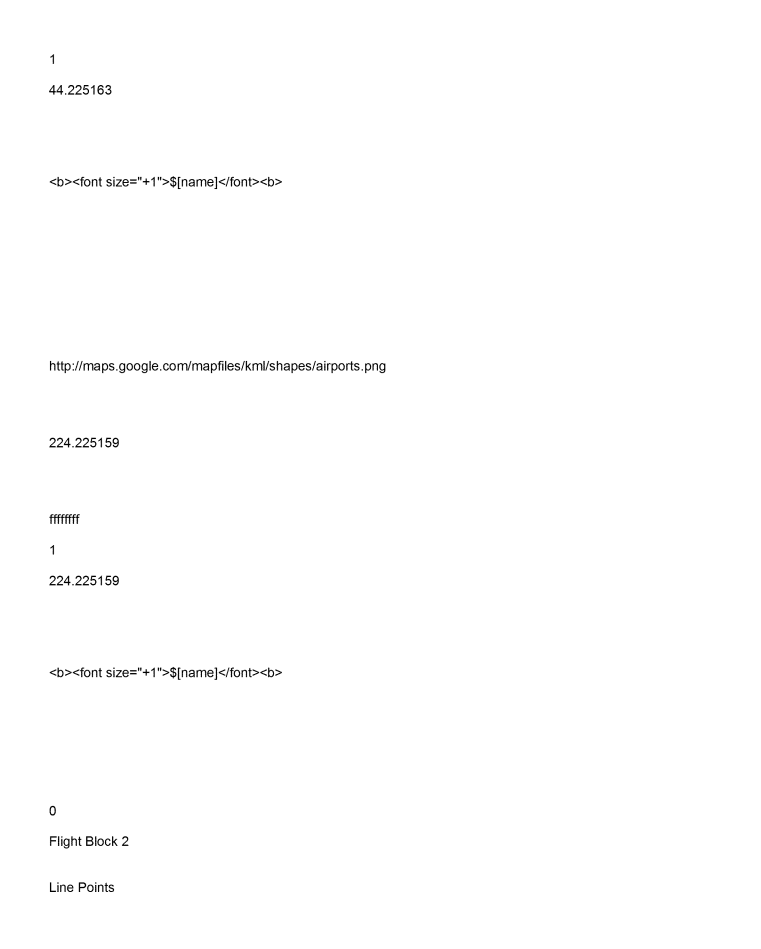


http://maps.google.com/mapfiles/kml/shapes/airports.png 245.903961 ffffffff 1 245.903961 <b><font size="+1">\$[name]</font><b> 0 Flight Block 1 Line Points Line 1 start Diatance 1.25 nautical miles 2311.70 meters to line 1 end 1.25 nautical miles to line 1 end 65.90 degrees to line 1 end 44.94 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0

clampToGround
-108.190894,36.726867,853.440002
Line 1 end
line 1 end
#sgrillo2_0
clampToGround
-108.168280,36.736981,853.440002
ff000080
5.0
1
550000ff
Lines
Lines
Flight Line 1
#fl_lines

```
1
clampToGround
\hbox{-}108.190894, 36.726867, 853.44 \hbox{-}108.168280, 36.736981, 853.44
ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
44.225163
ffffffff
44.225163
```

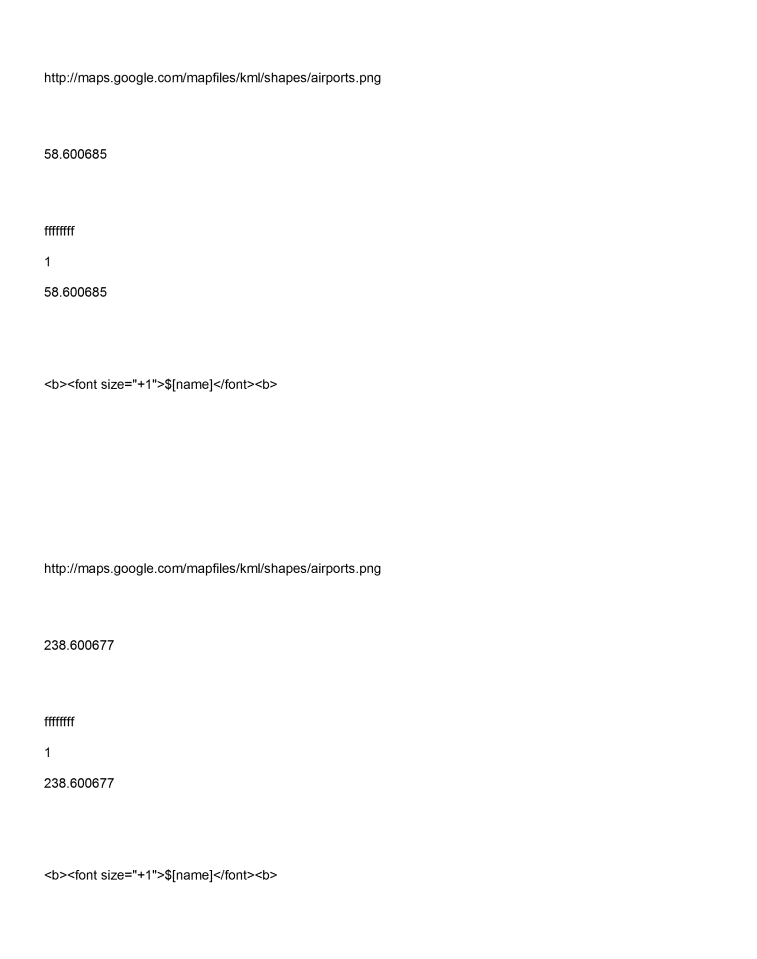




## Line 2 start Diatance 0.87 nautical miles 1602.33 meters to line 2 end 0.87 nautical miles to line 2 end 44.23 degrees to line 2 end 31.15 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0 clampToGround -108.168280,36.736981,853.440002 Line 2 end line 2 end #sgrillo2\_0 clamp To Ground-108.157221,36.748343,853.440002 ff000080 5.0 1 550000ff

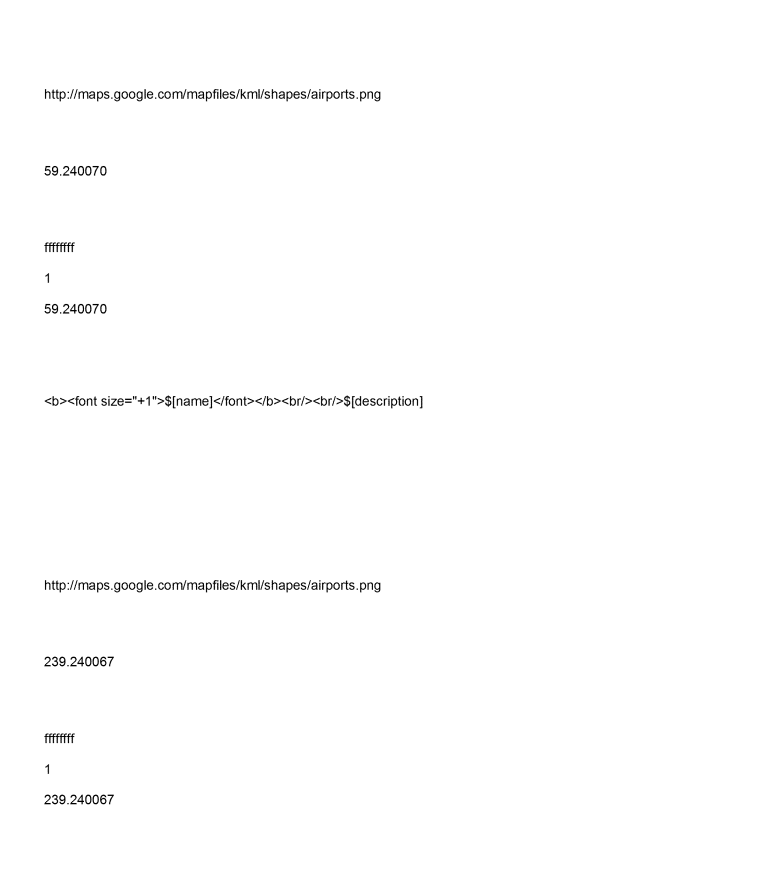
```
Lines
Flight Line 2
#fl_lines
1
clamp To Ground \\
\hbox{-}108.168280, 36.736981, 853.44 \hbox{-}108.157221, 36.748343, 853.44
ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
58.600685
```

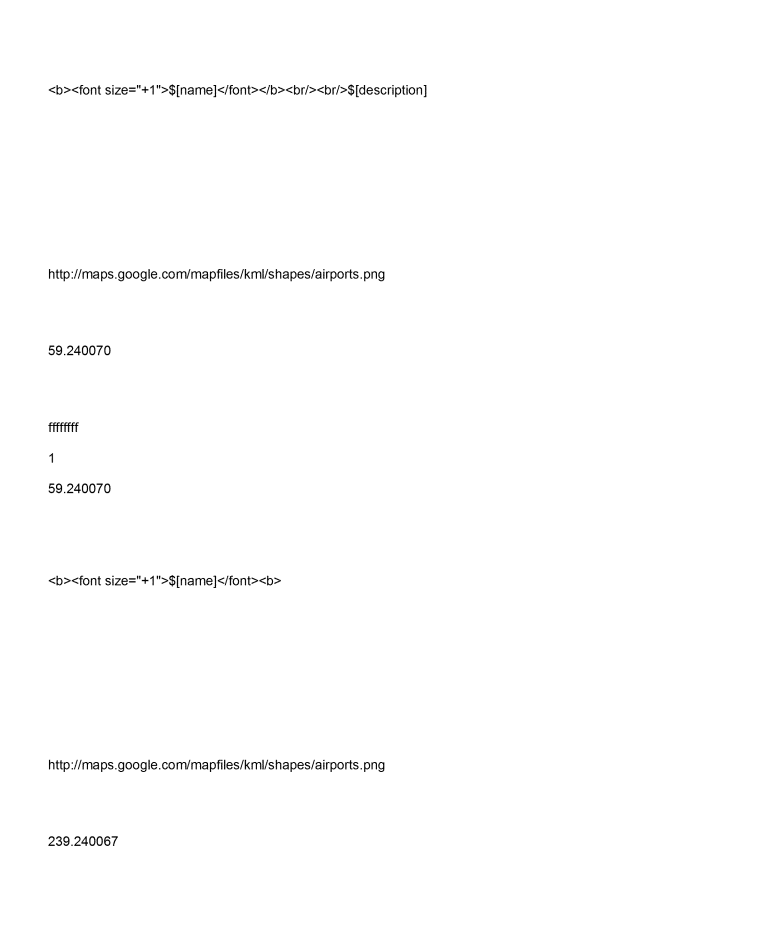




0 Flight Block 3 Line Points Line 3 start Diatance 2.37 nautical miles 4392.27 meters to line 3 end 2.37 nautical miles to line 3 end 58.60 degrees to line 3 end 85.38 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0 clampToGround -108.157221,36.748343,853.440002 Line 3 end line 3 end #sgrillo2\_0 clampToGround -108.118046, 36.772255, 853.440002

ff000080
5.0
1
550000ff
Lines
Elight Line 2
Flight Line 3
#fl_lines
1
clampToGround
ClamproGround
-108.157221,36.748343,853.44 -108.118046,36.772255,853.44
ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
0
0





```
ffffffff
239.240067
<b><font size="+1">$[name]</font><b>
0
Flight Block 4
Line Points
Line 4 start
Diatance 1.48 nautical miles
2740.60 meters to line 4 end 1.48 nautical miles to line 4 end
59.24 degrees to line 4 end 53.27 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL)
#sgrillo1_0
clampToGround
-108.118046,36.772255,853.440002
Line 4 end
line 4 end
#sgrillo2_0
```

```
clampToGround
-108.093377, 36.786937, 853.440002\\
ff000080
5.0
 1
 550000ff
Lines
Flight Line 4
#fl_lines
1
clamp \\ To Ground
-108.118046,36.772255,853.44 -108.093377,36.786937,853.44
```

ASPECT Flight Planning

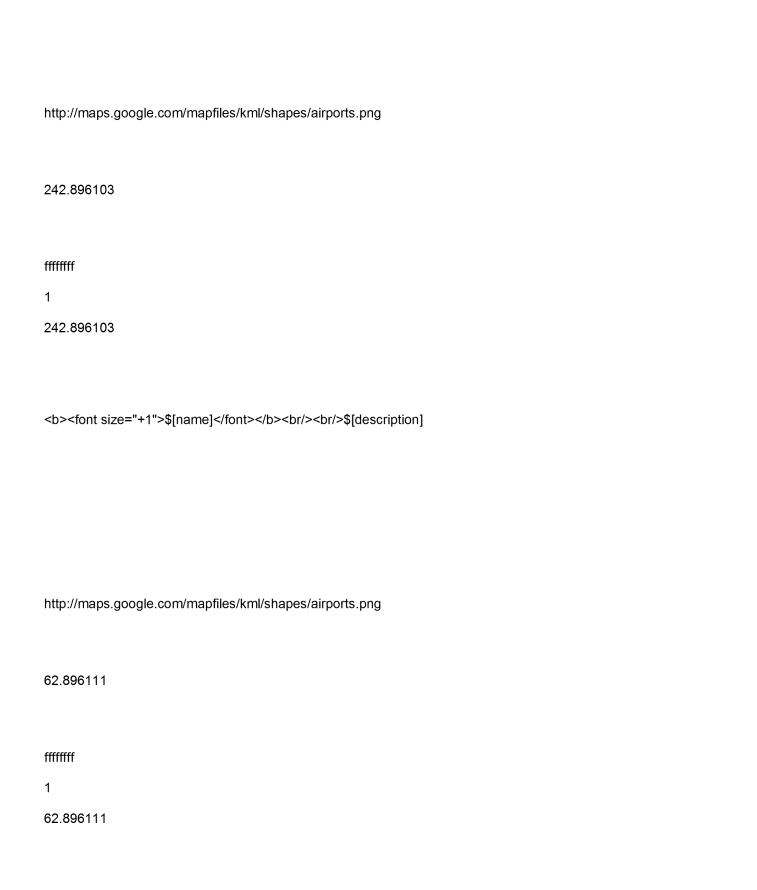
```
0
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
87.433624
ffffffff
1
87.433624
<b><font size="+1">$[name]</font></b><br/>>$[description]
http://maps.google.com/mapfiles/kml/shapes/airports.png
```

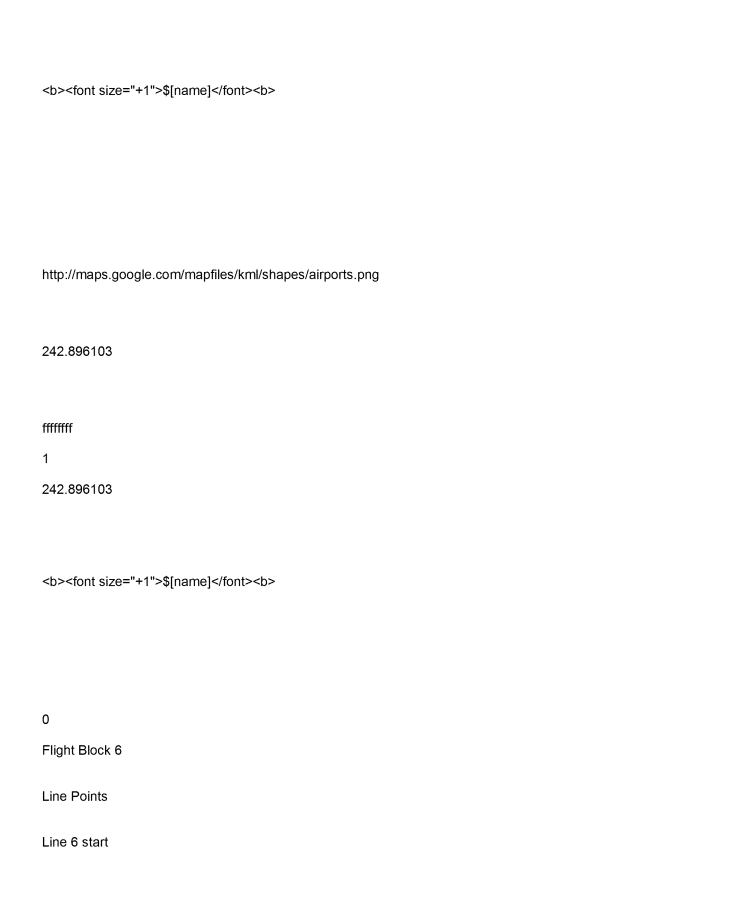
267.433624
ffffffff
1
267.433624
she stant sing II die finger of stante start she she's filde or intical
<b><font size="+1">\$[name]</font></b> >{br/>\$[description]
http://maps.google.com/mapfiles/kml/shapes/airports.png
87.433624
fffffff
1
87.433624
<b><font size="+1">\$[name]</font><b></b></b>

http://maps.google.com/mapfiles/kml/shapes/airports.png 267.433624 ffffffff 1 267.433624 <b><font size="+1">\$[name]</font><b> 0 Flight Block 5 Line Points Line 5 start Diatance 0.62 nautical miles 1154.22 meters to line 5 end 0.62 nautical miles to line 5 end 87.43 degrees to line 5 end 22.44 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0 clamp To Ground-108.093377,36.786937,853.440002

```
Line 5 end
line 5 end
#sgrillo2_0
clampToGround
-108.080471,36.787516,853.440002
ff000080
5.0
 1
550000ff
Lines
Flight Line 5
#fl_lines
clampToGround
```

-108.093377,36.786937,853.44 -108.080471,36.787516,853.44

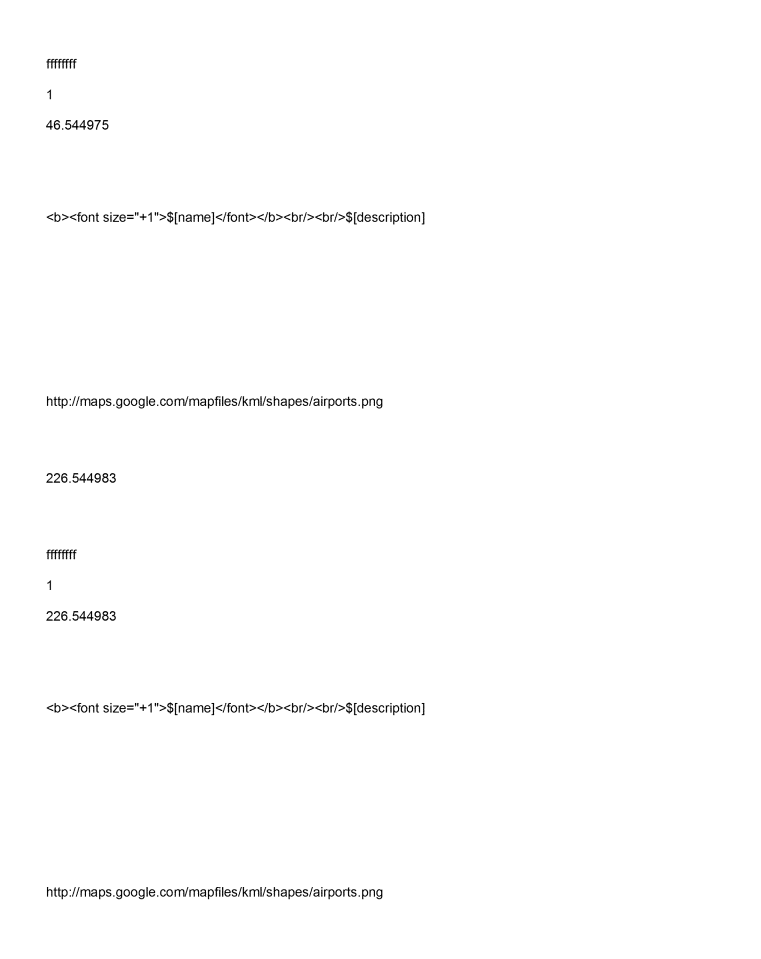




## 3081.27 meters to line 6 end 1.66 nautical miles to line 6 end 62.90 degrees to line 6 end 59.90 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0 clampToGround -108.080471,36.787516,853.440002 Line 6 end line 6 end #sgrillo2\_0 clampToGround -108.051358, 36.802416, 853.440002ff000080 5.0 1 550000ff Lines

Diatance 1.66 nautical miles

Flight Line 6
#fl_lines
1
clampToGround
-108.080471,36.787516,853.44 -108.051358,36.802416,853.44
ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
46.544975



46.544975 ffffffff 46.544975 <b><font size="+1">\$[name]</font><b> http://maps.google.com/mapfiles/kml/shapes/airports.png 226.544983 ffffffff 226.544983 <b><font size="+1">\$[name]</font><b>

0
Flight Block 7
Line Points
Line 7 start
Diatance 0.55 nautical miles
1026.33 meters to line 7 end 0.55 nautical miles to line 7 end 46.54 degrees to line 7 end 19.95 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL)
#sgrillo1_0
clampToGround
-108.051358,36.802416,853.440002
Line 7 end
line 7 end
#sgrillo2_0
clampToGround
-108.043919,36.809464,853.440002

1790434

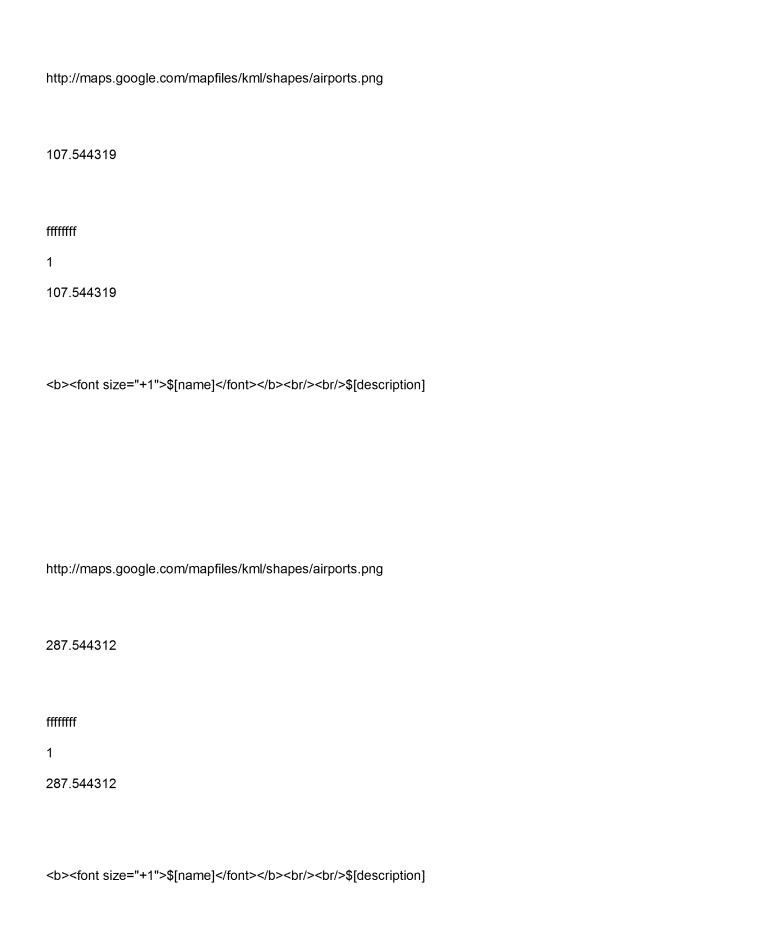
ff000080

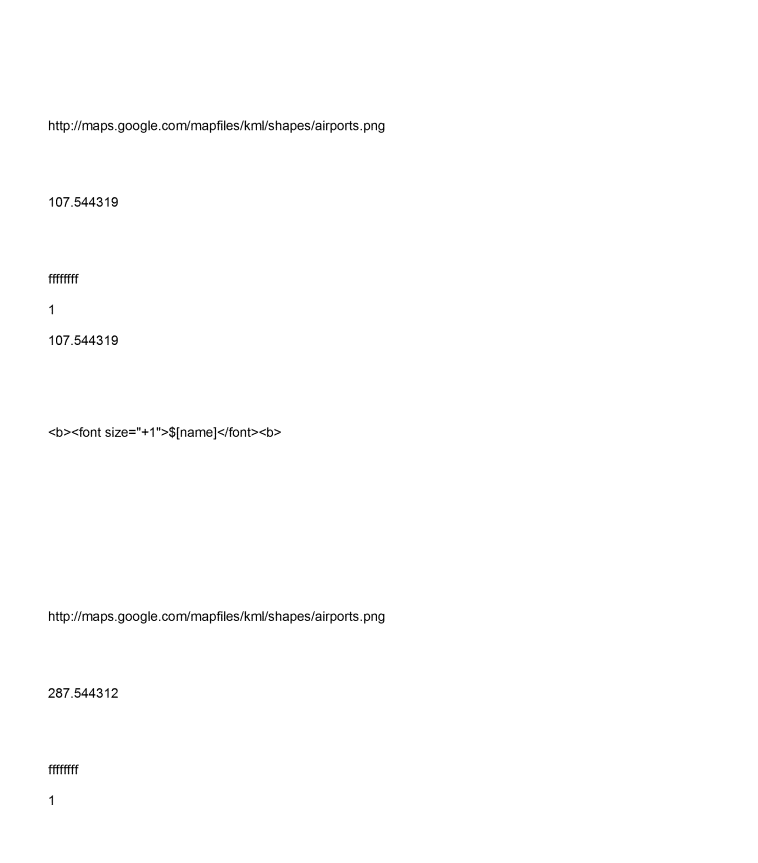
5.0

```
1
 550000ff
Lines
Flight Line 7
#fl_lines
1
clampToGround
\hbox{-}108.051358, 36.802416, 853.44 \hbox{-}108.043919, 36.809464, 853.44
ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
```

0

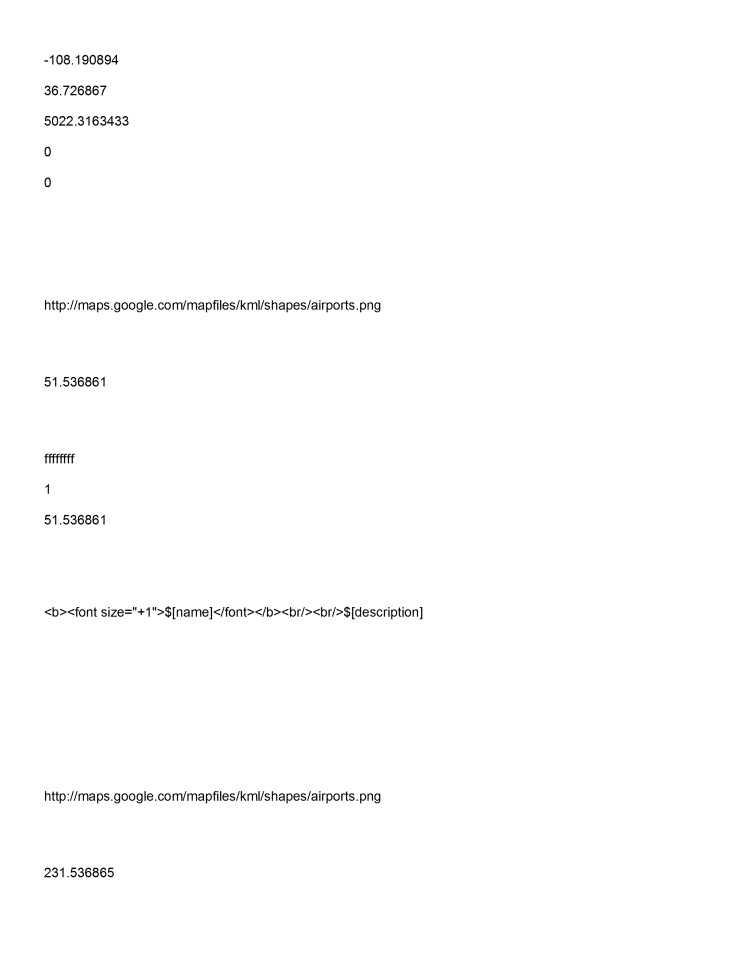
0





```
287.544312
<b><font size="+1">$[name]</font><b>
0
Flight Block 8
Line Points
Line 8 start
Diatance 0.39 nautical miles
713.29 meters to line 8 end 0.39 nautical miles to line 8 end
107.54 degrees to line 8 end 13.87 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL)
#sgrillo1_0
clampToGround
-108.043919,36.809464,853.440002
Line 8 end
line 8 end
#sgrillo2_0
clampToGround
-108.036484,36.807113,853.440002
```

ff000080
5.0
1
550000ff
Lines
Flight Line 8
<b>G</b>
#fl_lines
#II_III165
1
clampToGround
-108.043919,36.809464,853.44 -108.036484,36.807113,853.44
ASPECT Flight Planning
0

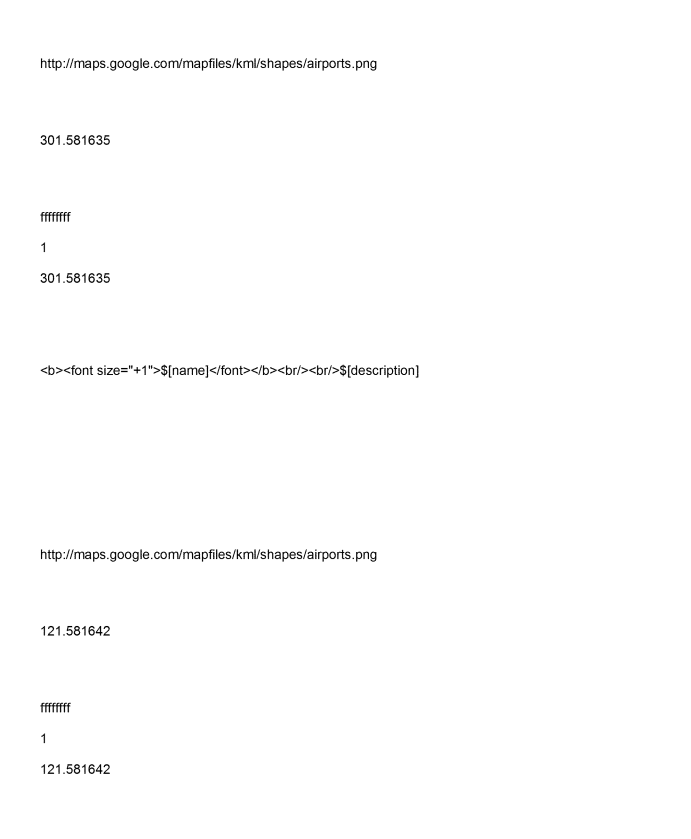


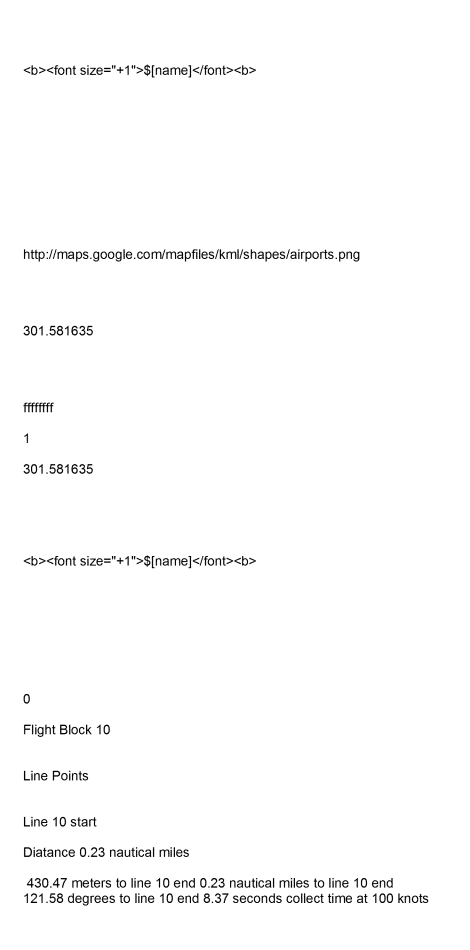
fffffff
1
231.536865
<b><font size="+1">\$[name]</font></b> >\$[description]
http://maps.google.com/mapfiles/kml/shapes/airports.png
51.536861
31.330001
fffffff
1
51.536861
<b><font size="+1">\$[name]</font><b></b></b>

http://maps.google.com/mapfiles/kml/shapes/airports.png
231.536865
fffffff
1
231.536865
<b><font size="+1">\$[name]</font><b></b></b>
0
Flight Block 9
Line Points
Line 9 start
Diatance 0.94 nautical miles
1744.09 meters to line 9 end 0.94 nautical miles to line 9 end 51.54 degrees to line 9 end 33.90 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL)
#sgrillo1_0
clampToGround
-108.036484,36.807113,853.440002

```
Line 9 end
line 9 end
#sgrillo2_0
clampToGround
-108.022585,36.818154,853.440002
ff000080
5.0
 1
 550000ff
Lines
Flight Line 9
#fl_lines
1
clampToGround
\hbox{-}108.036484, 36.807113, 853.44 \hbox{-}108.022585, 36.818154, 853.44
```

## ASPECT Flight Planning 0 -108.190894 36.726867 5022.3163433 0 0 http://maps.google.com/mapfiles/kml/shapes/airports.png 121.581642 ffffffff 1 121.581642 <b><font size="+1">\$[name]</font></b><br/>>\$[description]





```
#sgrillo1_0
clamp To Ground \\
-108.022585, 36.818154, 853.440002\\
Line 10 end
line 10 end
#sgrillo2_0
clampToGround
-108.018755, 36.815799, 853.440002
ff000080
5.0
 1
 550000ff
Lines
Flight Line 10
```

2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL)

```
#fl_lines
1
clampToGround
\hbox{-}108.022585, 36.818154, 853.44 \hbox{-}108.018755, 36.815799, 853.44
ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
44.953598
ffffffff
1
```

44.953598
<b><font size="+1">\$[name]</font></b> >\$[description]
http://maps.google.com/mapfiles/kml/shapes/airports.png
224.953598
ffffffff
1 224.953598
<b><font size="+1">\$[name]</font></b> >\$[description]
http://maps.google.com/mapfiles/kml/shapes/airports.png
44.953598

ffffffff 44.953598 <b><font size="+1">\$[name]</font><b> http://maps.google.com/mapfiles/kml/shapes/airports.png 224.953598 ffffffff 224.953598 <b><font size="+1">\$[name]</font><b>

1790434

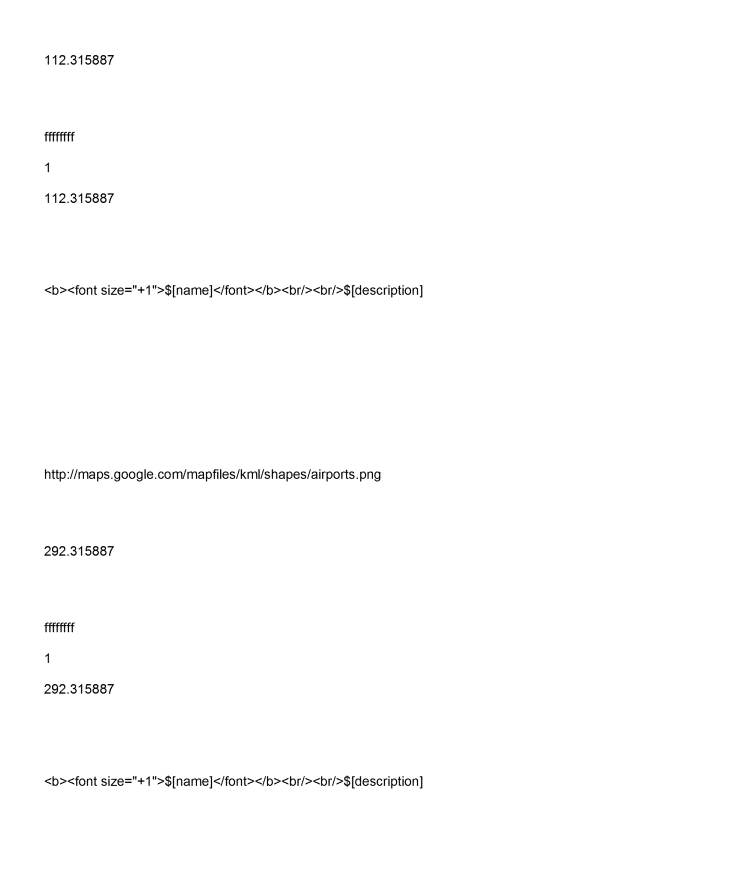
0

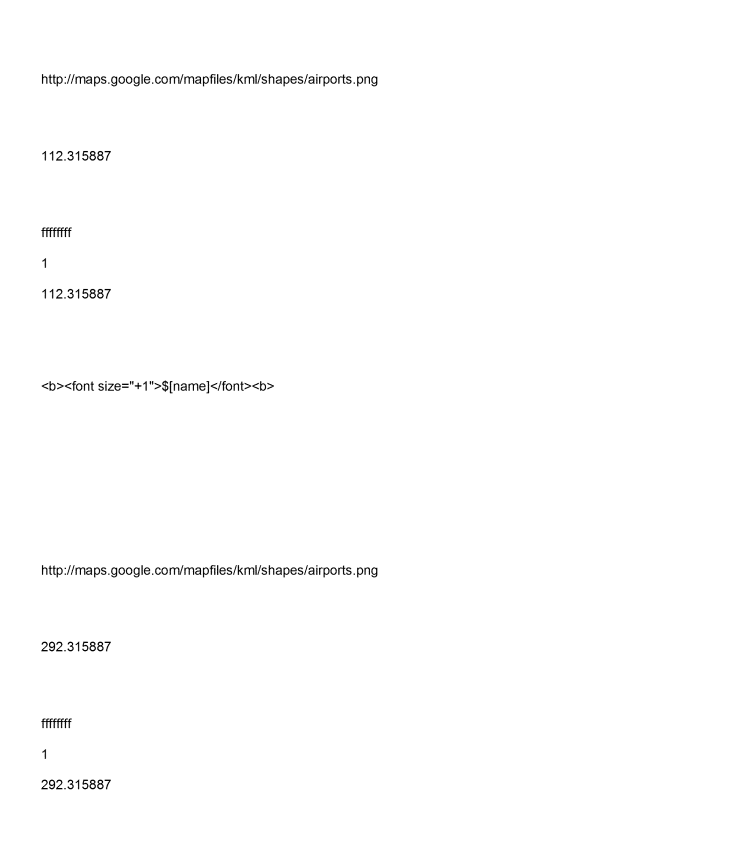
Flight Block 11
Line Points
Line 11 start
Diatance 0.47 nautical miles
876.49 meters to line 11 end 0.47 nautical miles to line 11 end 44.95 degrees to line 11 end 17.04 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL)
#sgrillo1_0
clampToGround
-108.018755,36.815799,853.440002
Line 11 end
line 11 end
#sgrillo2_0
clampToGround
-108.012608,36.821955,853.440002
ff000080
5.0
1

550000ff Lines Flight Line 11 #fl\_lines 1 clampToGround  $\hbox{-}108.018755, 36.815799, 853.44 \hbox{-}108.012608, 36.821955, 853.44$ ASPECT Flight Planning 0 -108.190894 36.726867 5022.3163433 0

http://maps.google.com/mapfiles/kml/shapes/airports.png

0





<b><font size="+1">\$[name]</font><b> 0 Flight Block 12 Line Points Line 12 start Diatance 0.31 nautical miles 569.25 meters to line 12 end 0.31 nautical miles to line 12 end 112.32 degrees to line 12 end 11.07 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0 clampToGround -108.012608,36.821955,853.440002 Line 12 end line 12 end #sgrillo2\_0 clampToGround -108.006928,36.819624,853.440002

```
ff000080
5.0
 1
 550000ff
Lines
Flight Line 12
#fl_lines
clampToGround
\hbox{-}108.012608, 36.821955, 853.44 \hbox{-}108.006928, 36.819624, 853.44
ASPECT Flight Planning
0
-108.190894
36.726867
```

5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
43.700443
43.700443
fffffff
1
43.700443
40.700440
<b><font size="+1">\$[name]</font></b> >\$[description]
http://maps.google.com/mapfiles/kml/shapes/airports.png
map // map or good ground map moor million apost and portarity map.
223.700439
fffffff

http://maps.google.com/mapfiles/kml/shapes/airports.png

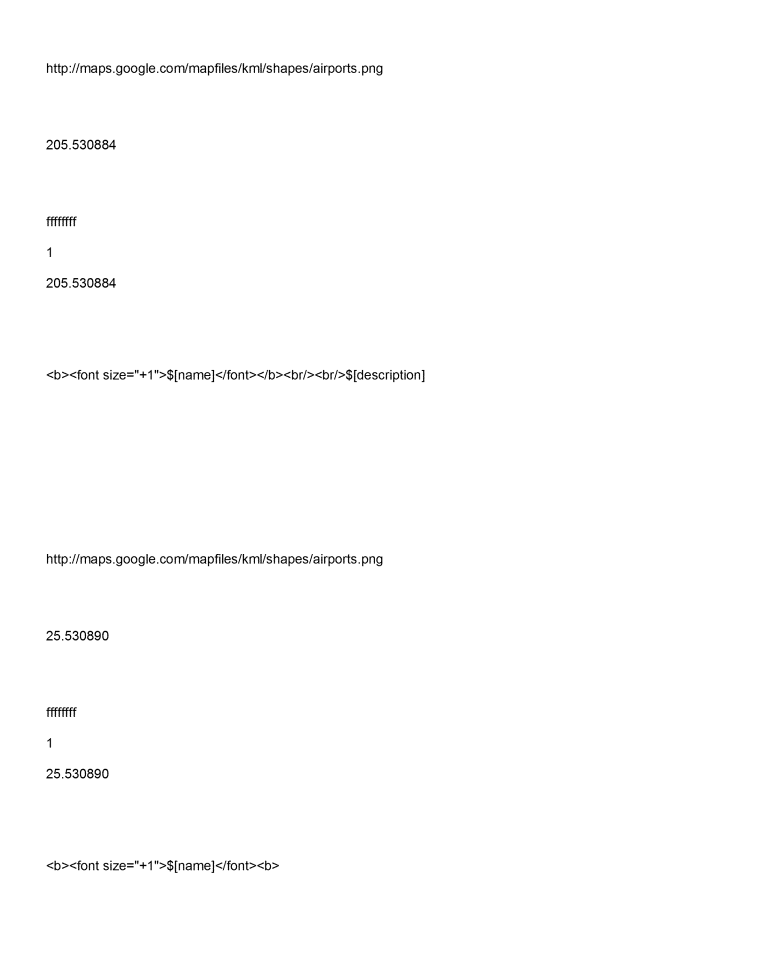
<b><font size="+1">\$[name]</font><b>

Line 13 end

-108.006928, 36.819624, 853.440002

```
line 13 end
#sgrillo2_0
clampToGround
-107.994257, 36.832883, 853.440002\\
ff000080
5.0
 1
 550000ff
Lines
Flight Line 13
#fl_lines
1
clamp \\ To Ground
\hbox{-}108.006928, 36.819624, 853.44 \hbox{-}107.994257, 36.832883, 853.44
```

ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
25.530890
fffffff
1
25.530890
<b><font size="+1">\$[name]</font></b> >\$[description]

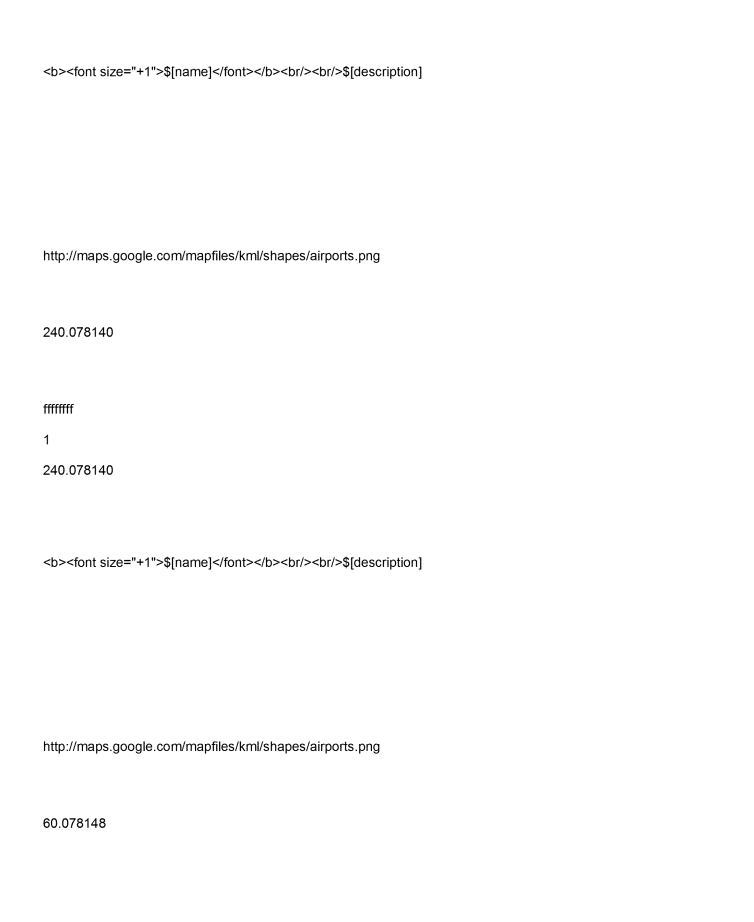


http://maps.google.com/mapfiles/kml/shapes/airports.png 205.530884 ffffffff 205.530884 <b><font size="+1">\$[name]</font><b> 0 Flight Block 14 Line Points Line 14 start Diatance 1.18 nautical miles 2189.77 meters to line 14 end 1.18 nautical miles to line 14 end 25.53 degrees to line 14 end 42.57 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0

1790434

clampToGround
-107.994257,36.832883,853.440002
Line 14 end
line 14 end
#sgrillo2_0
clampToGround
-107.985462,36.851296,853.440002
ff000080
5.0
1
550000ff
Lines
Flight Line 14
#fl lines
#fl_lines

```
1
clampToGround
-107.994257,36.832883,853.44 -107.985462,36.851296,853.44
ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
60.078148
ffffffff
1
60.078148
```



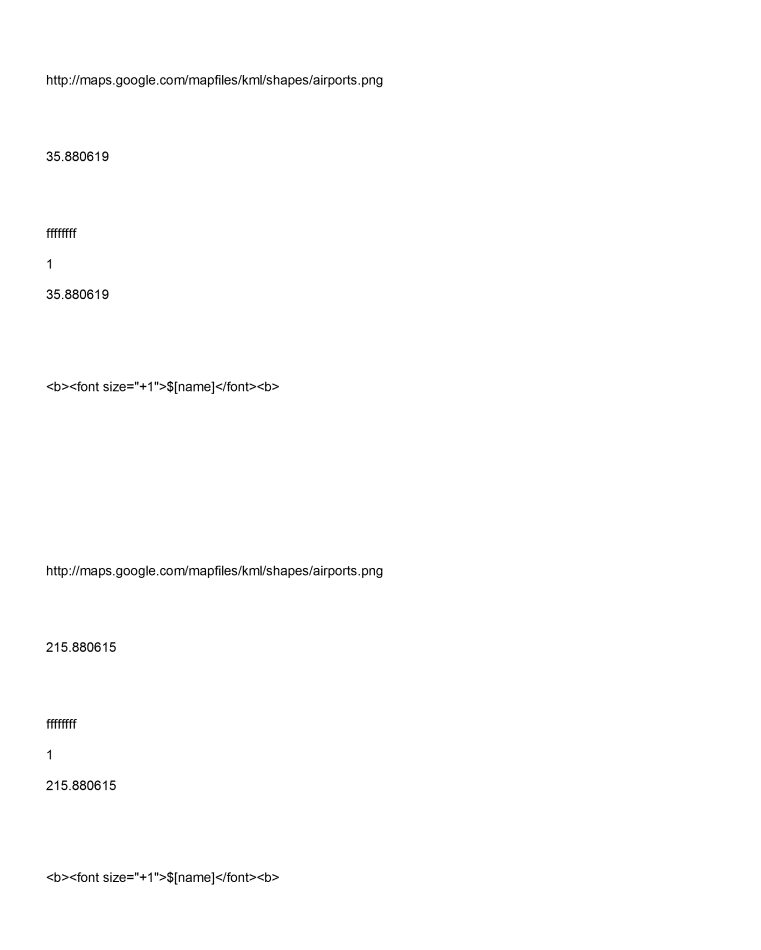
```
ffffffff
1
60.078148
<b><font size="+1">$[name]</font><b>
http://maps.google.com/mapfiles/kml/shapes/airports.png
240.078140
ffffffff
240.078140
<b><font size="+1">$[name]</font><b>
0
Flight Block 15
```

Line Points
Line 15 start
Diatance 0.53 nautical miles
983.40 meters to line 15 end 0.53 nautical miles to line 15 end 60.08 degrees to line 15 end 19.12 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL)
#sgrillo1_0
clampToGround
-107.985462,36.851296,853.440002
Line 15 end
line 15 end
#sgrillo2_0
clampToGround
-107.976502,36.856453,853.440002
ff000080
5.0
1
550000ff

Lines Flight Line 15 #fl\_lines clampToGround  $\hbox{-}107.985462, 36.851296, 853.44 \hbox{-}107.976502, 36.856453, 853.44$ **ASPECT Flight Planning** 0 -108.190894 36.726867 5022.3163433 0 0

http://maps.google.com/mapfiles/kml/shapes/airports.png

```
35.880619
ffffffff
35.880619
<b><font size="+1">$[name]</font></b><br/>>$[description]
http://maps.google.com/mapfiles/kml/shapes/airports.png
215.880615
ffffffff
1
215.880615
<b><font size="+1">$[name]</font></b><br/>>$[description]
```



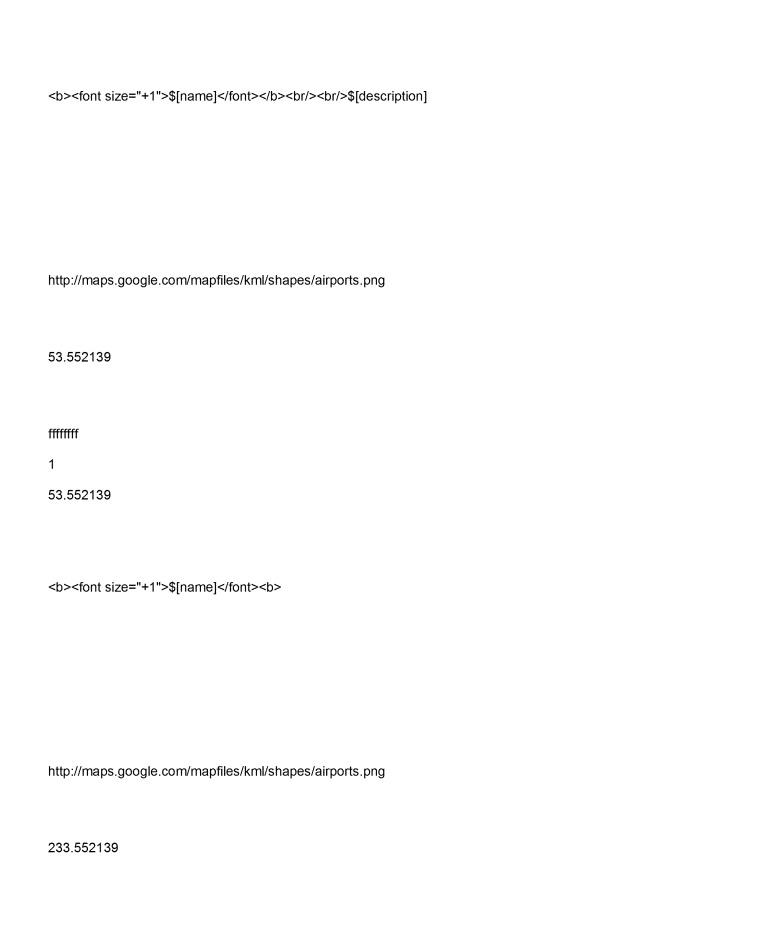
```
ff000080
5.0
 1
 550000ff
Lines
Flight Line 16
#fl_lines
clamp \\ To Ground
\hbox{-}107.976502, 36.856453, 853.44 \hbox{-}107.968193, 36.867940, 853.44
ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
0
```

233.552139

ffffffff

1

233.552139



```
ffffffff
233.552139
<b><font size="+1">$[name]</font><b>
0
Flight Block 17
Line Points
Line 17 start
Diatance 0.62 nautical miles
1156.94 meters to line 17 end 0.62 nautical miles to line 17 end
53.55 degrees to line 17 end 22.49 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL)
#sgrillo1_0
clampToGround
-107.968193,36.867940,853.440002
Line 17 end
line 17 end
#sgrillo2_0
```

clampToGround
-107.958644,36.874992,853.440002
ff000080
5.0
1
550000ff
Lines
Flight Line 17
#fl_lines
1
clampToGround

 $\hbox{-}107.968193, 36.867940, 853.44 \hbox{-}107.958644, 36.874992, 853.44$ 

0
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
13.183780
fffffff
1
13.183780
<b><font size="+1">\$[name]</font></b> >\$[description]
http://maps.google.com/mapfiles/kml/shapes/airports.png

ASPECT Flight Planning

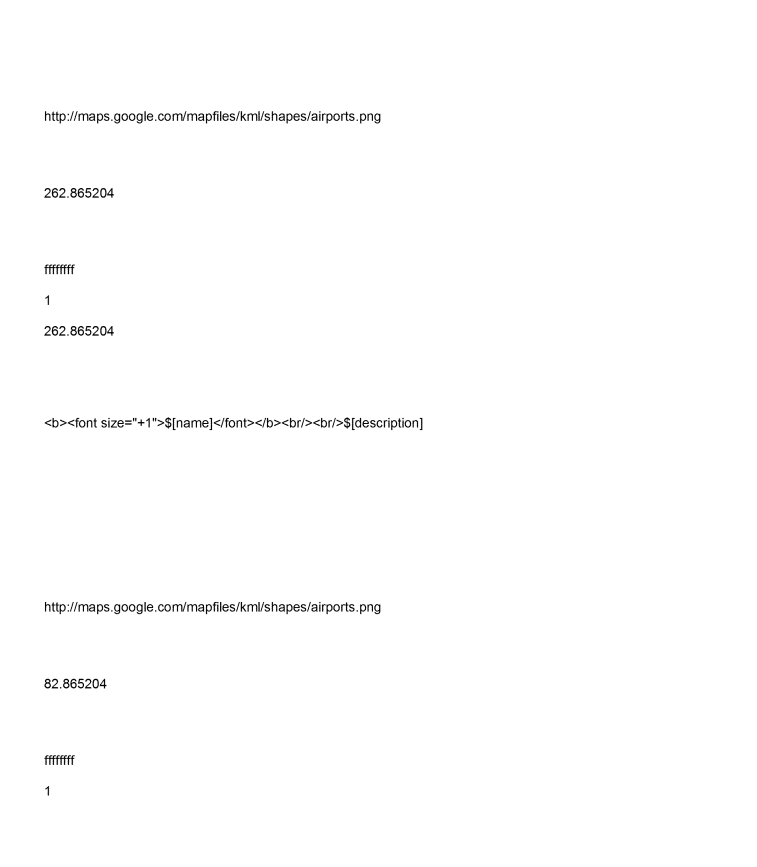
```
193.183777
ffffffff
1
193.183777
<b><font size="+1">$[name]</font></b><br/>>$[description]
http://maps.google.com/mapfiles/kml/shapes/airports.png
13.183780
ffffffff
1
13.183780
<b><font size="+1">$[name]</font><b>
```

http://maps.google.com/mapfiles/kml/shapes/airports.png 193.183777 ffffffff 193.183777 <b><font size="+1">\$[name]</font><b> 0 Flight Block 18 Line Points Line 18 start Diatance 0.46 nautical miles 847.89 meters to line 18 end 0.46 nautical miles to line 18 end 13.18 degrees to line 18 end 16.48 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0 clampToGround -107.958644,36.874992,853.440002

```
Line 18 end
line 18 end
#sgrillo2_0
clampToGround
-107.956886,36.882497,853.440002
ff000080
5.0
 1
550000ff
Lines
Flight Line 18
#fl_lines
1
clamp To Ground \\
```

ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
82.865204
02.000201
fffffff
1
82.865204
<b><font size="+1">\$[name]</font></b> >\$[description]

 $\hbox{-}107.958644, 36.874992, 853.44 \hbox{-}107.956886, 36.882497, 853.44$ 



82.865204	
<b><font size="+1">\$[name]</font><b></b></b>	
http://maps.google.com/mapfiles/kml/shapes/airports.	png
262.865204	
fffffff	
1	
262.865204	
<b><font size="+1">\$[name]</font><b></b></b>	
0	
Flight Block 19	
Line Points	
Line 19 start	

## Diatance 0.39 nautical miles

730.52 meters to line 19 end 0.39 nautical miles to line 19 end 82.87 degrees to line 19 end 14.20 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL)

#sgrillo1\_0

clampToGround

-107.956886,36.882497,853.440002

Line 19 end

line 19 end

#sgrillo2\_0

clampToGround

-107.948793, 36.883510, 853.440002

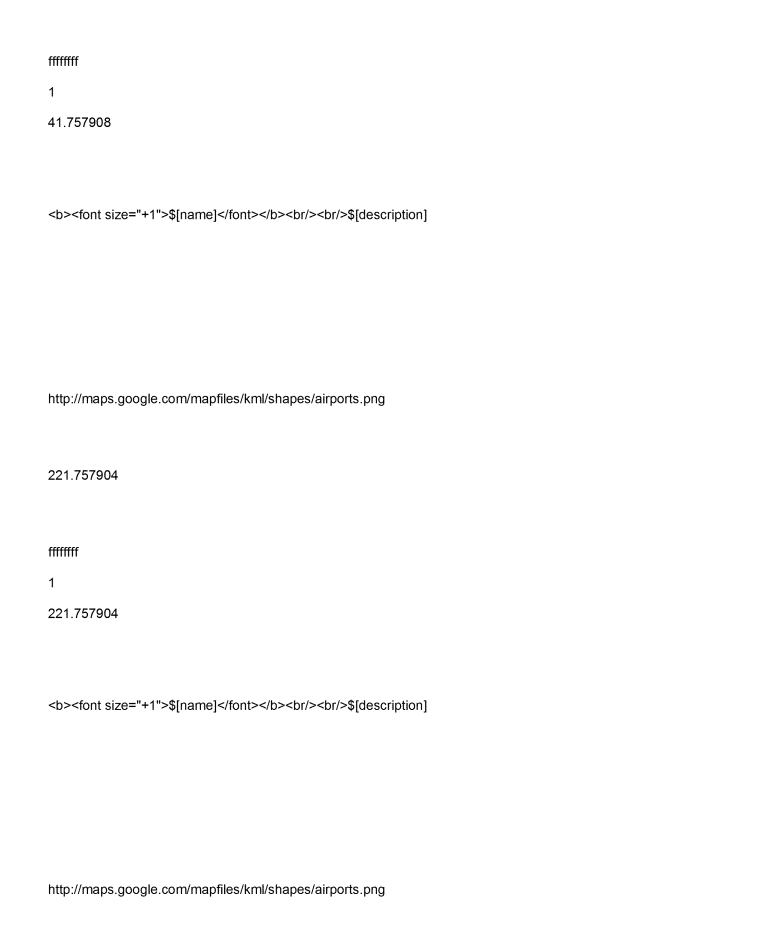
ff000080

5.0

1

550000ff

Lines
Flight Line 19
#fl_lines
1
clampToGround
-107.956886,36.882497,853.44 -107.948793,36.883510,853.44
ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
41.757908



41.757908 ffffffff 1 41.757908 <b><font size="+1">\$[name]</font><b> http://maps.google.com/mapfiles/kml/shapes/airports.png 221.757904 ffffffff 1 221.757904 <b><font size="+1">\$[name]</font><b>

0 Flight Block 20 Line Points Line 20 start Diatance 0.81 nautical miles 1496.39 meters to line 20 end 0.81 nautical miles to line 20 end 41.76 degrees to line 20 end 29.09 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0 clampToGround -107.948793, 36.883510, 853.440002Line 20 end line 20 end #sgrillo2\_0 clampToGround -107.939015,36.894463,853.440002

1790434

ff000080

5.0

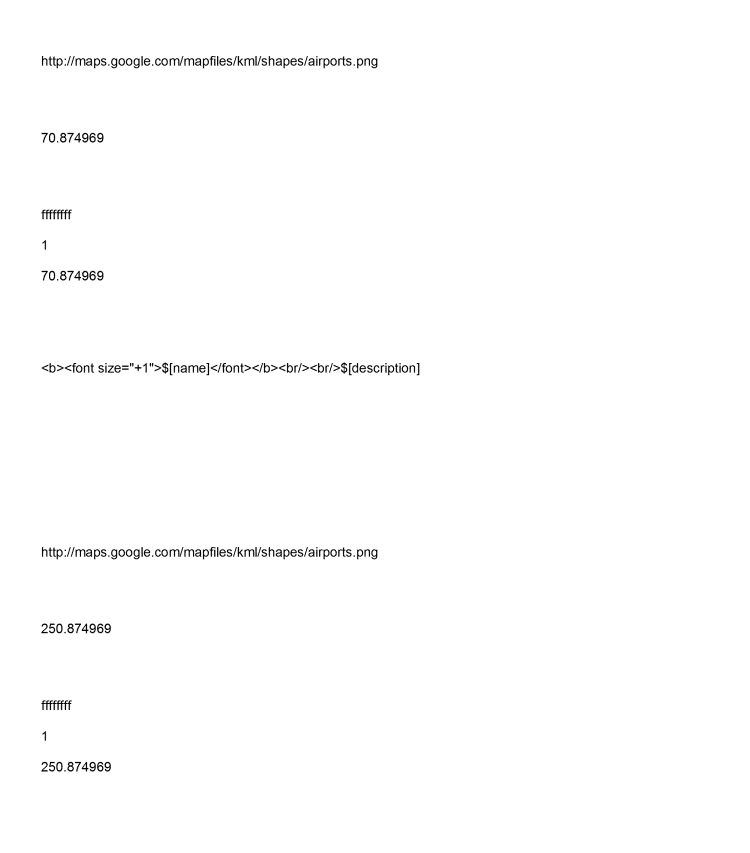
```
1
 550000ff
Lines
Flight Line 20
#fl_lines
clampToGround
\hbox{-}107.948793, 36.883510, 853.44 \hbox{-}107.939015, 36.894463, 853.44
ASPECT Flight Planning
0
-108.190894
36.726867
```

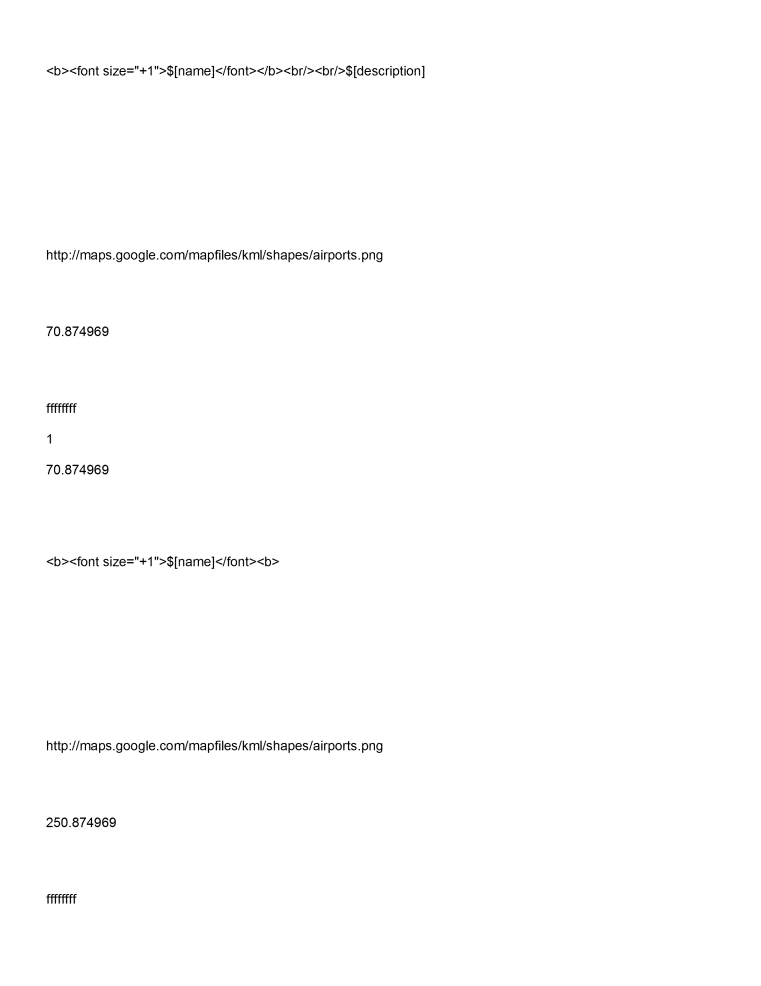
1790434

5022.3163433

0

0





1790434

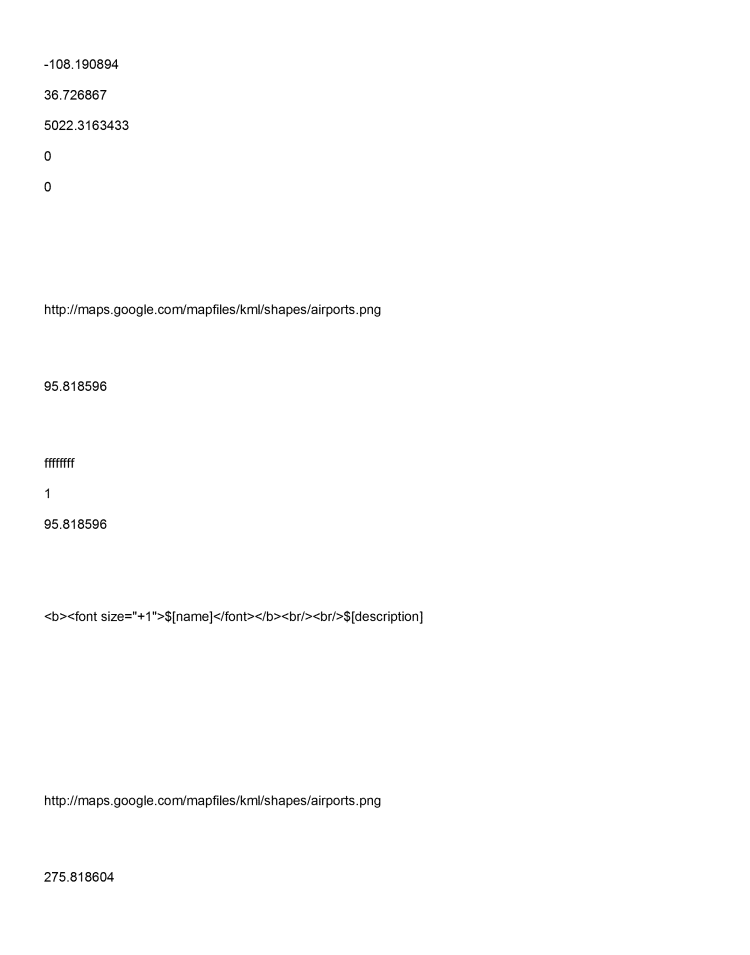
line 21 end

#sgrillo2\_0

clampToGround

ff000080
5.0
1
550000ff
Lines
Flight Line 21
#fl_lines
1
clampToGround
-107.939015,36.894463,853.44 -107.933900,36.896236,853.44
ASPECT Flight Planning
0

-107.933900,36.896236,853.440002



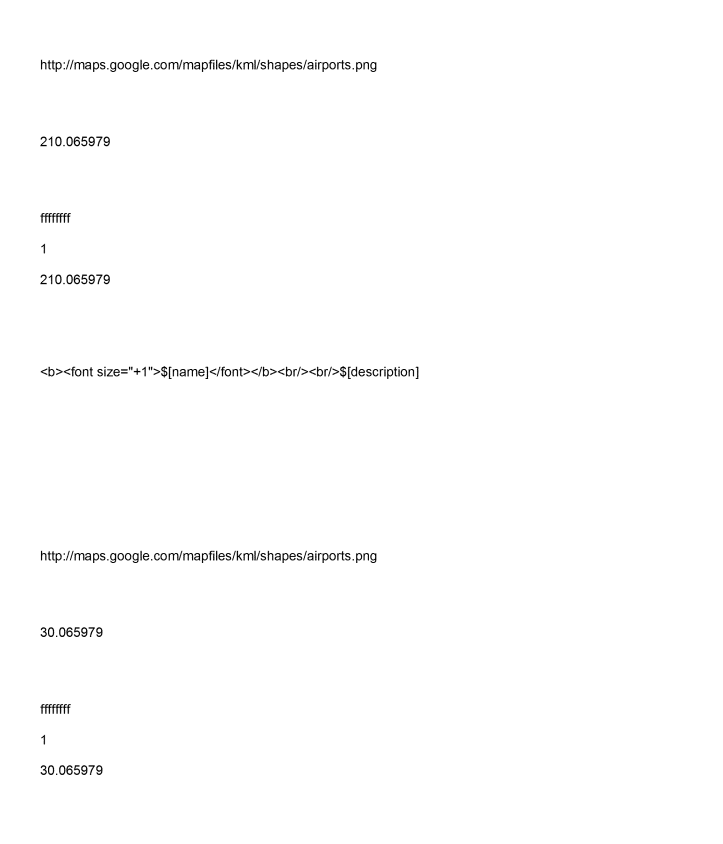
```
ffffffff
1
275.818604
<b><font size="+1">$[name]</font></b><br/>>$[description]
http://maps.google.com/mapfiles/kml/shapes/airports.png
95.818596
ffffffff
1
95.818596
<b><font size="+1">$[name]</font><b>
```

http://maps.google.com/mapfiles/kml/shapes/airports.png 275.818604 ffffffff 1 275.818604 <b><font size="+1">\$[name]</font><b> 0 Flight Block 22 Line Points Line 22 start Diatance 0.14 nautical miles 256.17 meters to line 22 end 0.14 nautical miles to line 22 end 95.82 degrees to line 22 end 4.98 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0 clampToGround -107.933900,36.896236,853.440002

```
Line 22 end
line 22 end
#sgrillo2_0
clampToGround
\hbox{-}107.931050, 36.895946, 853.440002
ff000080
5.0
 1
 550000ff
Lines
Flight Line 22
#fl_lines
clamp \\ To Ground
\hbox{-}107.933900, 36.896236, 853.44 \hbox{-}107.931050, 36.895946, 853.44
```

ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
30.065979
fffffff
1
30.065979
<b><font size="+1">\$[name]</font></b> >\$[description]

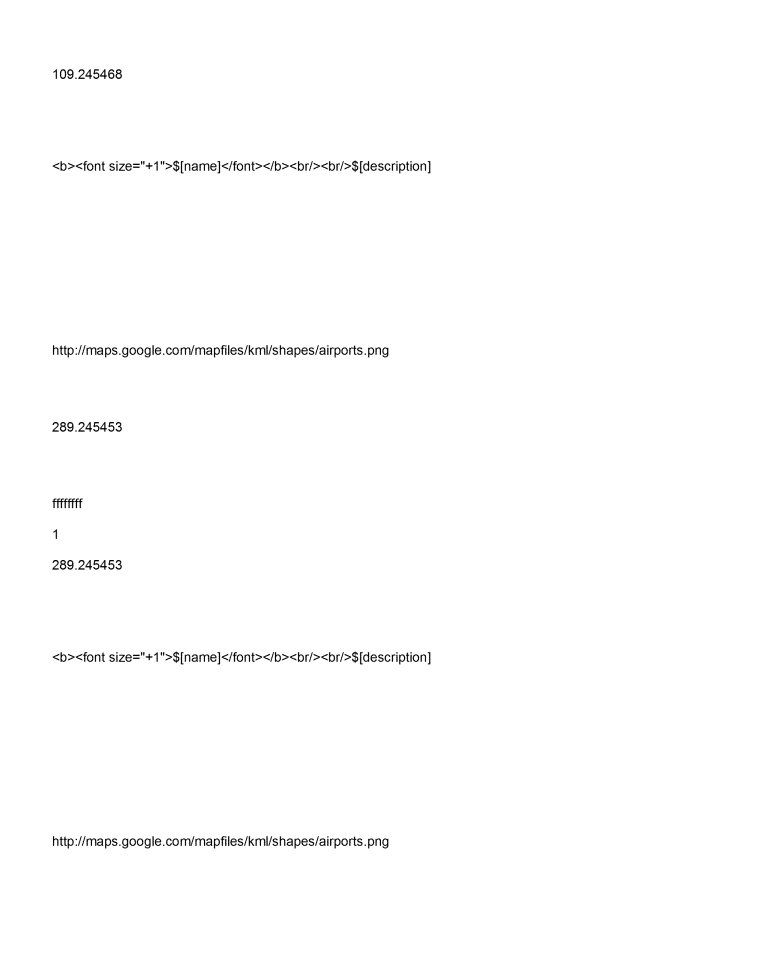
1790434 ED\_000552F\_00007847-00094





30.07 degrees to line 23 end 13.77 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL)
#sgrillo1_0
clampToGround
-107.931050,36.895946,853.440002
Line 23 end
line 23 end
#sgrillo2_0
clampToGround
-107.927701,36.901732,853.440002
ff000080
5.0
1
550000ff
Lines
Flight Line 23
· ·

```
#fl_lines
1
clampToGround
\hbox{-}107.931050, 36.895946, 853.44 \hbox{-}107.927701, 36.901732, 853.44
ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
109.245468
ffffffff
1
```



```
109.245468
ffffffff
109.245468
<b><font size="+1">$[name]</font><b>
http://maps.google.com/mapfiles/kml/shapes/airports.png
289.245453
ffffffff
1
```

1790434

289.245453

<b><font size="+1">\$[name]</font><b>

clampToGround

#sgrillo2\_0

-107.925641,36.901012,853.440002

ff000080

5.0

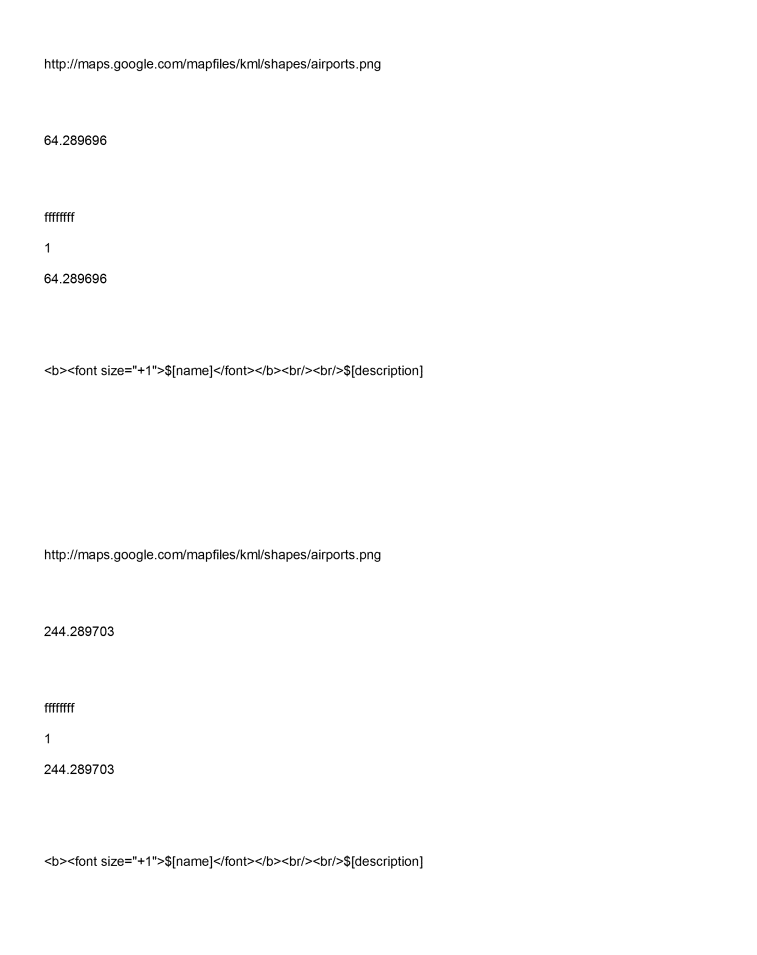
-108.190894

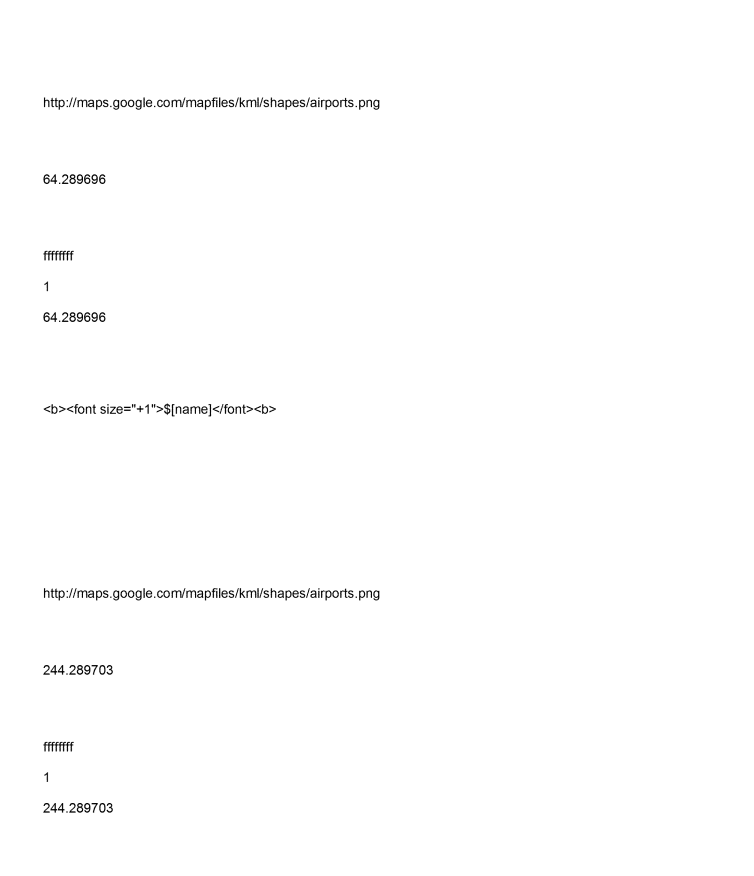
36.726867

0

0

5022.3163433

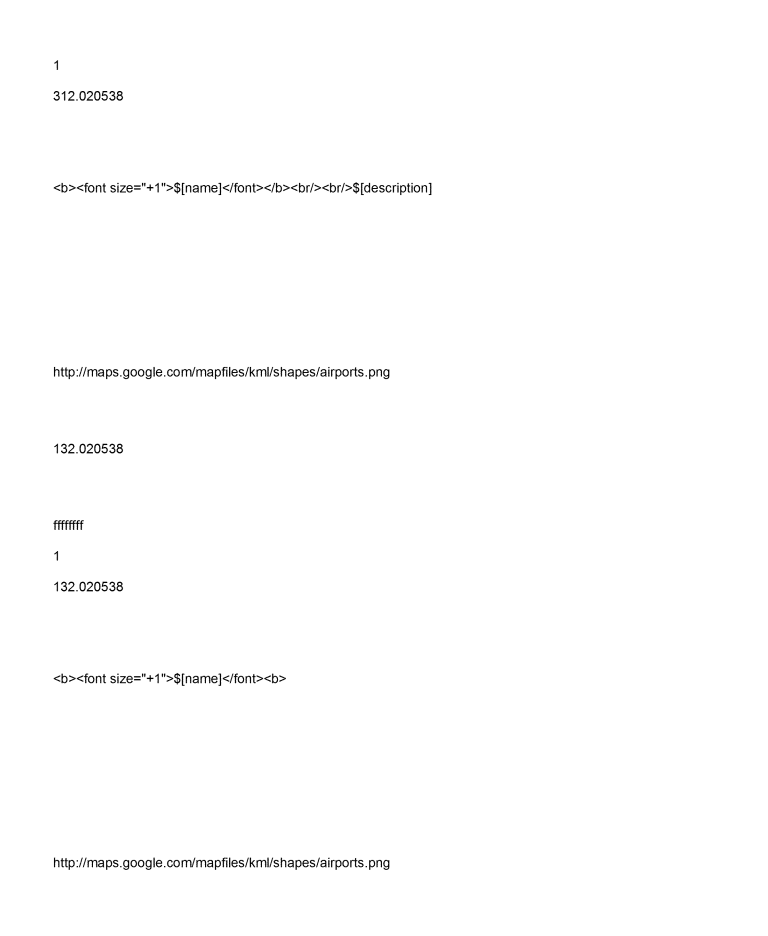




<b><font size="+1">\$[name]</font><b> 0 Flight Block 25 Line Points Line 25 start Diatance 0.26 nautical miles 477.24 meters to line 25 end 0.26 nautical miles to line 25 end 64.29 degrees to line 25 end 9.28 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0 clampToGround -107.925641,36.901012,853.440002 Line 25 end line 25 end #sgrillo2\_0 clampToGround -107.921050,36.903222,853.440002

```
ff000080
5.0
 1
 550000ff
Lines
Flight Line 25
#fl_lines
1
clampToGround
\hbox{-}107.925641, 36.901012, 853.44 \hbox{-}107.921050, 36.903222, 853.44
ASPECT Flight Planning
0
-108.190894
36.726867
```

5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
132.020538
ffffffff
1
132.020538
<b><font size="+1">\$[name]</font></b> > > description]
as dont size— 11 squamej dione das asi/s asi/s quescription]
http://maps.google.com/mapfiles/kml/shapes/airports.png
312.020538



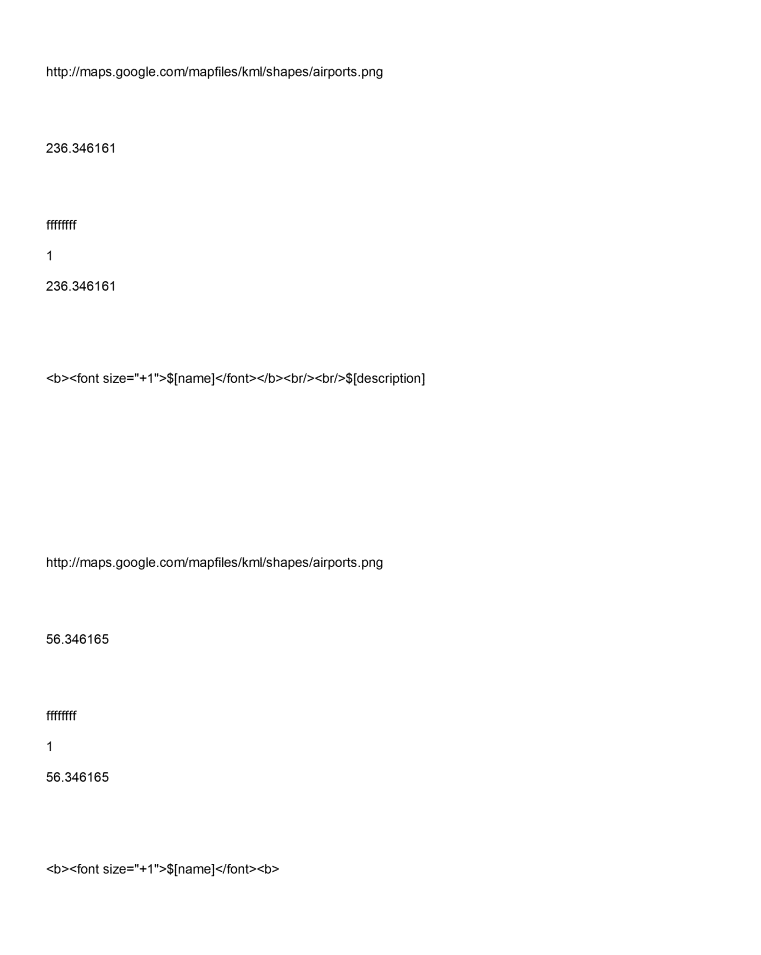
312.020538 ffffffff 1 312.020538 <b><font size="+1">\$[name]</font><b> 0 Flight Block 26 Line Points Line 26 start Diatance 0.23 nautical miles 433.14 meters to line 26 end 0.23 nautical miles to line 26 end 132.02 degrees to line 26 end 8.42 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0 clamp To Ground-107.921050,36.903222,853.440002

1790434

Line 26 end

```
line 26 end
#sgrillo2_0
clampToGround
-107.917818, 36.900310, 853.440002
ff000080
5.0
 1
 550000ff
Lines
Flight Line 26
#fl_lines
clampToGround
\hbox{-}107.921050, 36.903222, 853.44 \hbox{-}107.917818, 36.900310, 853.44}
```

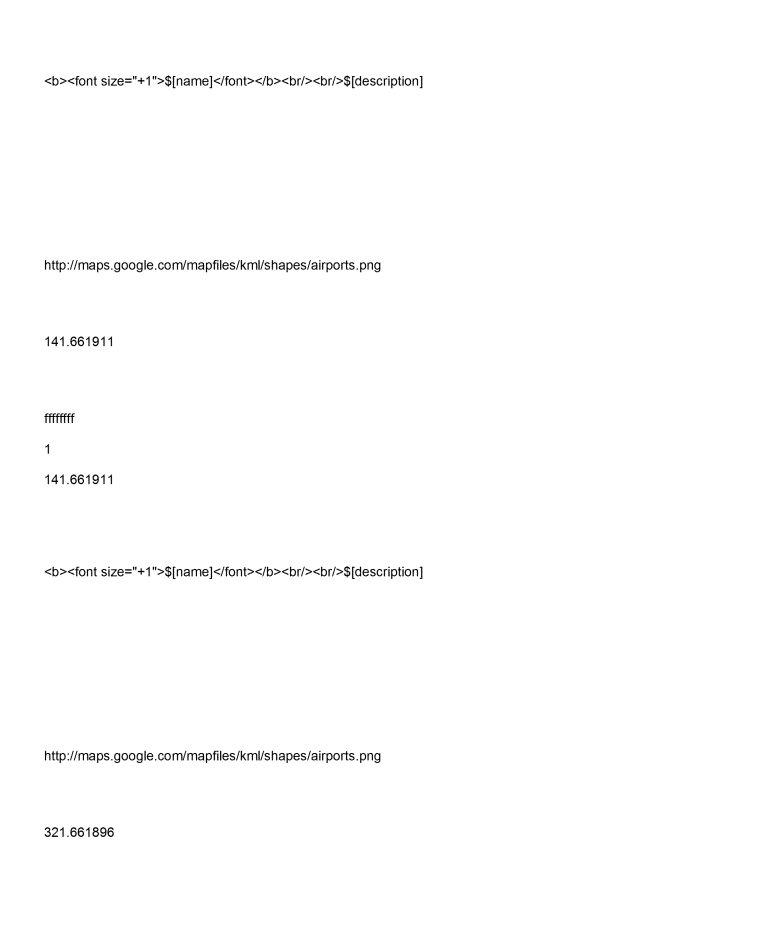
ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
56.346165
ffffffff
1
56.346165
<b><font size="+1">\$[name]</font></b> >\$[description]



http://maps.google.com/mapfiles/kml/shapes/airports.png 236.346161 ffffffff 1 236.346161 <b><font size="+1">\$[name]</font><b> 0 Flight Block 27 Line Points Line 27 start Diatance 0.21 nautical miles 395.56 meters to line 27 end 0.21 nautical miles to line 27 end 56.35 degrees to line 27 end 7.69 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0

1790434

clampToGround
-107.917818,36.900310,853.440002
Line 27 end
line 27 end
#sgrillo2_0
clampToGround
-107.914403,36.902584,853.440002
ff000080
5.0
1
550000ff
Lines
Flight Line 27
#fl_lines



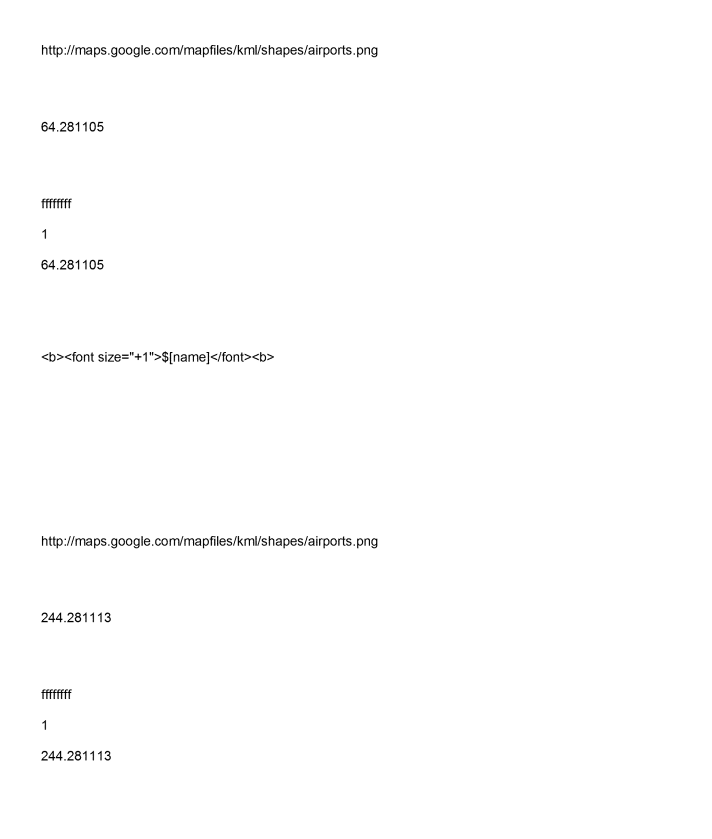
```
ffffffff
321.661896
<b><font size="+1">$[name]</font><b>
http://maps.google.com/mapfiles/kml/shapes/airports.png
141.661911
ffffffff
141.661911
<b><font size="+1">$[name]</font><b>
0
Flight Block 28
```

Line Points
Line 28 start
Diatance 0.38 nautical miles
696.15 meters to line 28 end 0.38 nautical miles to line 28 end 321.66 degrees to line 28 end 13.53 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL)
#sgrillo1_0
clampToGround
-107.914403,36.902584,853.440002
Line 28 end
line 28 end
#sgrillo2_0
clampToGround
-107.918588,36.907877,853.440002
rmanana
ff000080
5.0
1
550000ff

Lines Flight Line 28 #fl\_lines 1 clampToGround  $\hbox{-}107.914403, 36.902584, 853.44 \hbox{-}107.918588, 36.907877, 853.44$ ASPECT Flight Planning 0 -108.190894 36.726867 5022.3163433 0 0

http://maps.google.com/mapfiles/kml/shapes/airports.png

```
64.281105
ffffffff
1
64.281105
<b><font size="+1">$[name]</font></b><br/>>$[description]
http://maps.google.com/mapfiles/kml/shapes/airports.png
244.281113
ffffffff
1
244.281113
<b><font size="+1">$[name]</font></b><br/>>$[description]
```



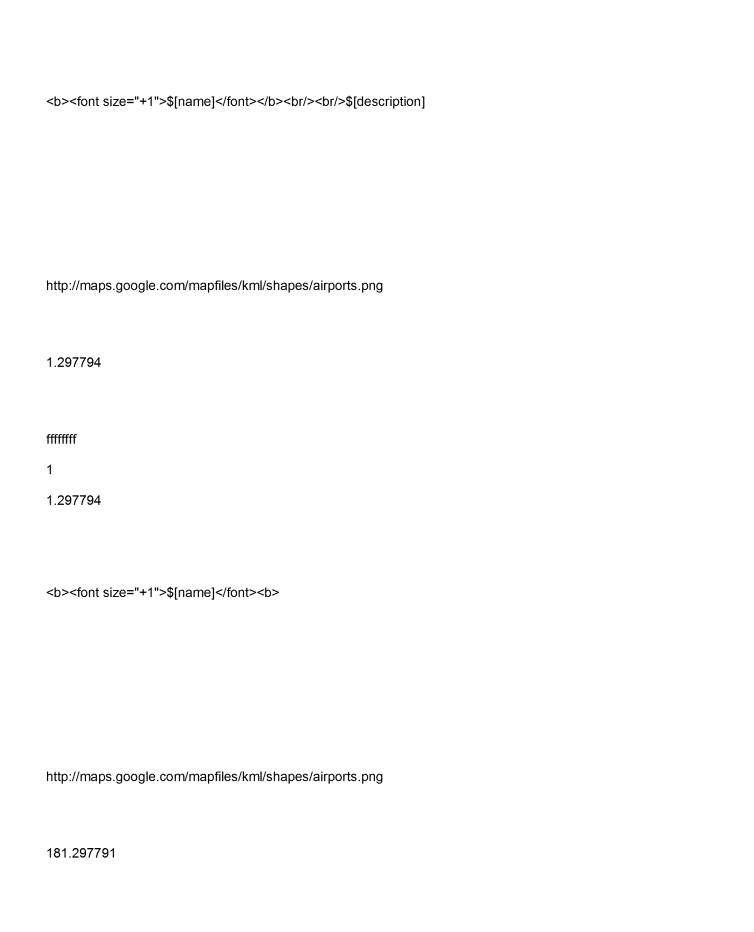
<b><font size="+1">\$[name]</font><b> 0 Flight Block 29 Line Points Line 29 start Diatance 0.25 nautical miles 459.23 meters to line 29 end 0.25 nautical miles to line 29 end 64.28 degrees to line 29 end 8.93 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0 clampToGround -107.918588,36.907877,853.440002 Line 29 end line 29 end #sgrillo2\_0 clampToGround -107.914171,36.910005,853.440002

```
ff000080
5.0
 1
 550000ff
Lines
Flight Line 29
#fl_lines
clamp To Ground \\
\hbox{-}107.918588, 36.907877, 853.44 \hbox{-}107.914171, 36.910005, 853.44
ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
```

0

1

181.297791



```
ffffffff
1
181.297791
<b><font size="+1">$[name]</font><b>
0
Flight Block 30
Line Points
Line 30 start
Diatance 0.28 nautical miles
514.24 meters to line 30 end 0.28 nautical miles to line 30 end
1.30 degrees to line 30 end 10.00 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL)
#sgrillo1_0
clampToGround
-107.914171,36.910005,853.440002
Line 30 end
line 30 end
```

```
#sgrillo2_0
clampToGround
-107.914066,36.914636,853.440002
ff000080
5.0
 1
 550000ff
Lines
Flight Line 30
#fl_lines
1
clampToGround
\hbox{-}107.914171, 36.910005, 853.44 \hbox{-}107.914066, 36.914636, 853.44
```

ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
31.820160
31.020100
fffffff
1
31.820160
<b><font size="+1">\$[name]</font></b> >\$[description]
http://www.co.co.co.co.co.co.co.co.co.co.co.co.co.
http://maps.google.com/mapfiles/kml/shapes/airports.png

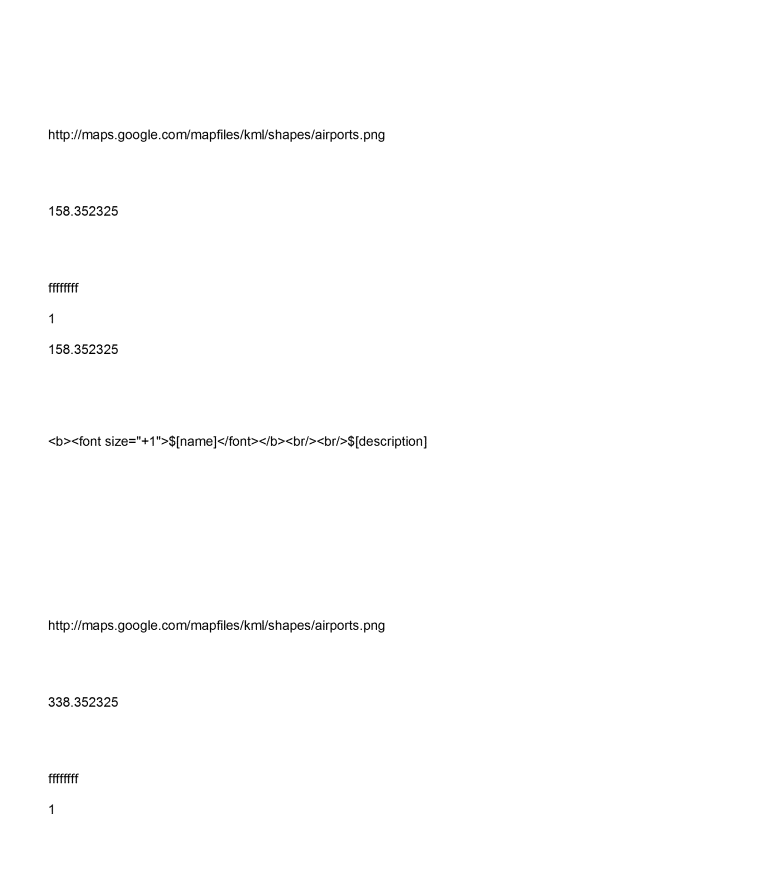
211.820160
1
211.820160
<b><font size="+1">\$[name]</font></b> >\$[description]
http://maps.google.com/mapfiles/kml/shapes/airports.png
31.820160
fffffff
1
31.820160
<b><font size="+1">\$[name]</font><b></b></b>

http://maps.google.com/mapfiles/kml/shapes/airports.png 211.820160 ffffffff 1 211.820160 <b><font size="+1">\$[name]</font><b> 0 Flight Block 31 Line Points Line 31 start Diatance 0.46 nautical miles 848.38 meters to line 31 end 0.46 nautical miles to line 31 end 31.82 degrees to line 31 end 16.49 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0 clampToGround

-107.914066,36.914636,853.440002
Line 31 end
line 31 end
#sgrillo2_0
clampToGround
-107.909822,36.921475,853.440002
ff000080
5.0
1
550000ff
Lines
Flight Line 31
#fl_lines
1

## $\hbox{-}107.914066, 36.914636, 853.44 \hbox{-}107.909822, 36.921475, 853.44$ ASPECT Flight Planning 0 -108.190894 36.726867 5022.3163433 0 0 http://maps.google.com/mapfiles/kml/shapes/airports.png 338.352325 ffffffff 1 338.352325 <b><font size="+1">\$[name]</font></b><br/>>\$[description]

clampToGround

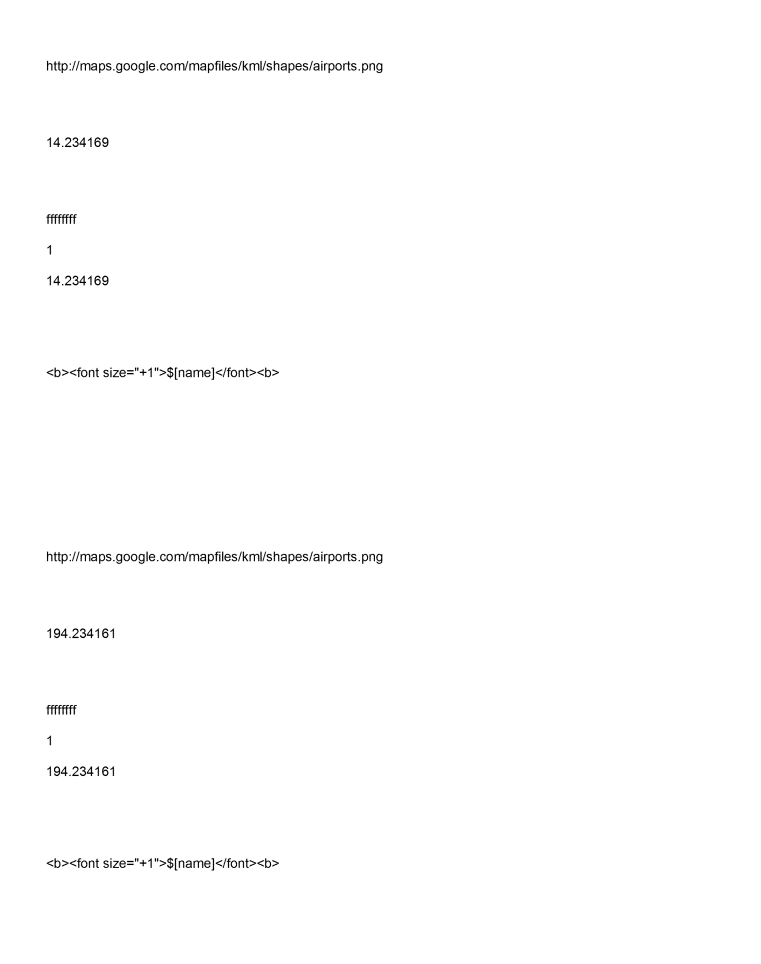


338.352325
<b><font size="+1">\$[name]</font><b></b></b>
http://maps.google.com/mapfiles/kml/shapes/airports.png
158.352325
fffffff
1
1
1
1 158.352325
1 158.352325
1 158.352325
1 158.352325 <b><font size="+1">\$[name]</font><b></b></b>

Line 32 start Diatance 0.21 nautical miles 380.53 meters to line 32 end 0.21 nautical miles to line 32 end 338.35 degrees to line 32 end 7.40 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0 clampToGround  $\hbox{-}107.909822, 36.921475, 853.440002$ Line 32 end line 32 end #sgrillo2\_0 clampToGround -107.911118,36.924741,853.440002 ff000080 5.0 1 550000ff

Lines
Flight Line 32
#fl_lines
1
clampToGround
-107.909822,36.921475,853.44 -107.911118,36.924741,853.44
ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
14.234169

```
ffffffff
14.234169
<b><font size="+1">$[name]</font></b><br/>>$[description]
http://maps.google.com/mapfiles/kml/shapes/airports.png
194.234161
ffffffff
194.234161
<b><font size="+1">$[name]</font></b><br/>>$[description]
```



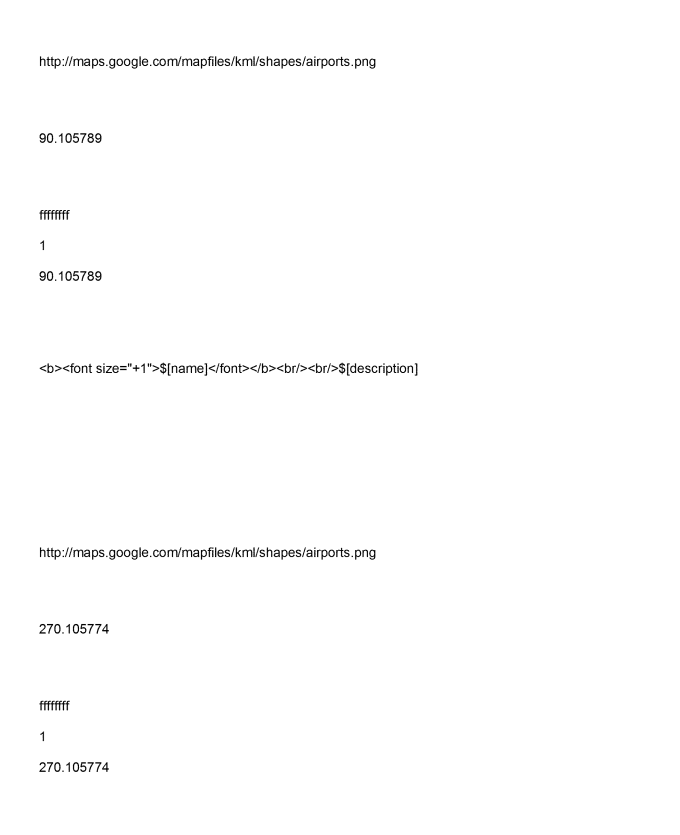
0 Flight Block 33 Line Points Line 33 start Diatance 0.50 nautical miles 931.58 meters to line 33 end 0.50 nautical miles to line 33 end 14.23 degrees to line 33 end 18.11 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0 clampToGround -107.911118,36.924741,853.440002 Line 33 end line 33 end #sgrillo2\_0 clampToGround -107.909033,36.932963,853.440002

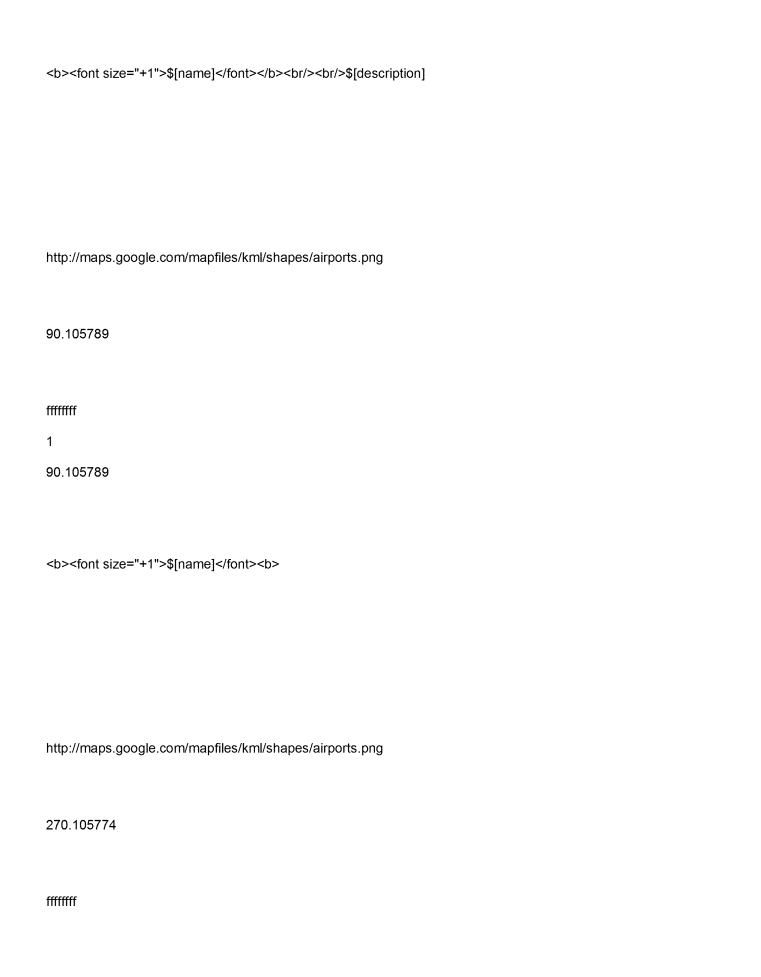
1790434

ff000080

ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
0

0



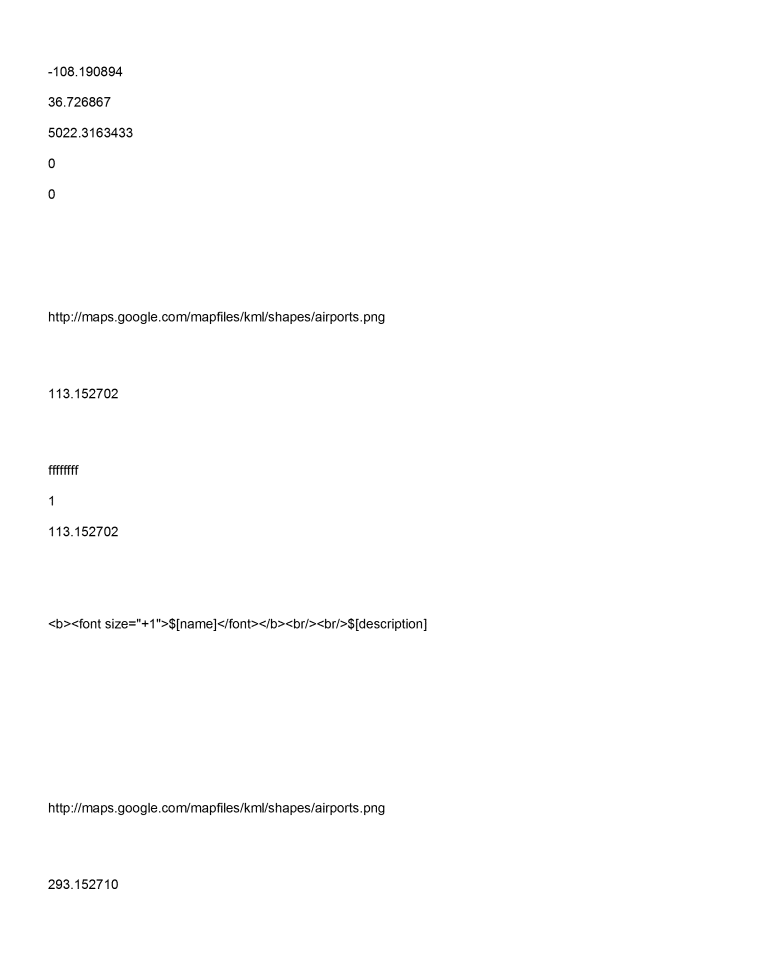


clampToGround

line 34 end

#sgrillo2\_0

-107.894360,36.932936,853.440002
ff000080
5.0
1
550000ff
Lines
Flight Line 34
#fl_lines
1
clampToGround
-107.909033,36.932963,853.44 -107.894360,36.932936,853.44
ASPECT Flight Planning
0



```
ffffffff
293.152710
<br/><br/>font size="+1">[name]</font></b><br/>$[description]
http://maps.google.com/mapfiles/kml/shapes/airports.png
113.152702
ffffffff
113.152702
<b><font size="+1">$[name]</font><b>
```

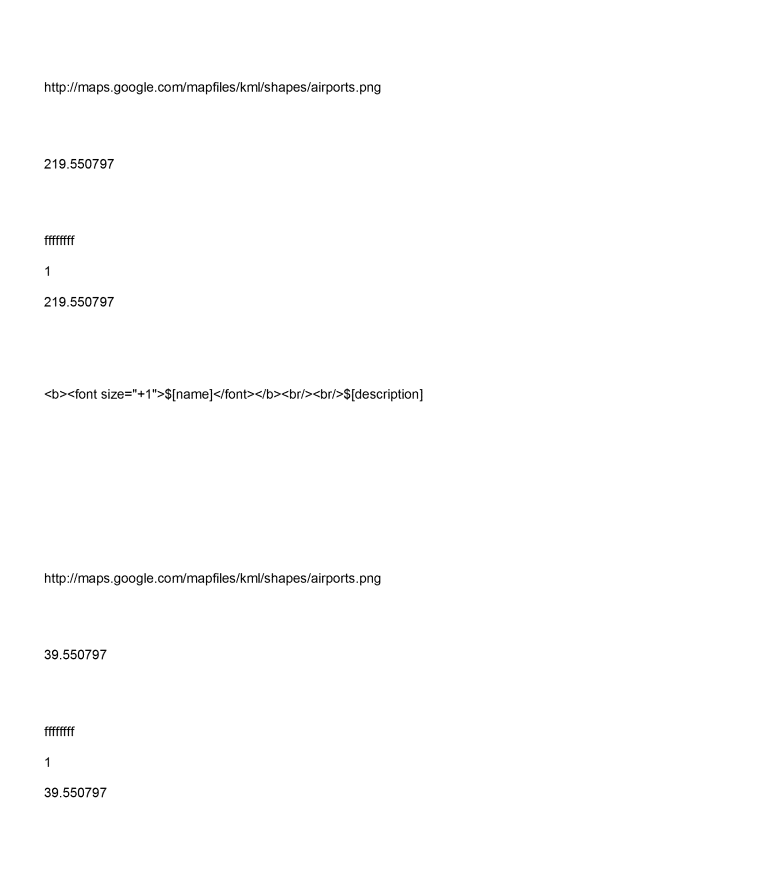
http://maps.google.com/mapfiles/kml/shapes/airports.png 293.152710 ffffffff 293.152710 <b><font size="+1">\$[name]</font><b> 0 Flight Block 35 Line Points Line 35 start Diatance 0.62 nautical miles 1155.64 meters to line 35 end 0.62 nautical miles to line 35 end 113.15 degrees to line 35 end 22.46 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0 clampToGround -107.894360,36.932936,853.440002

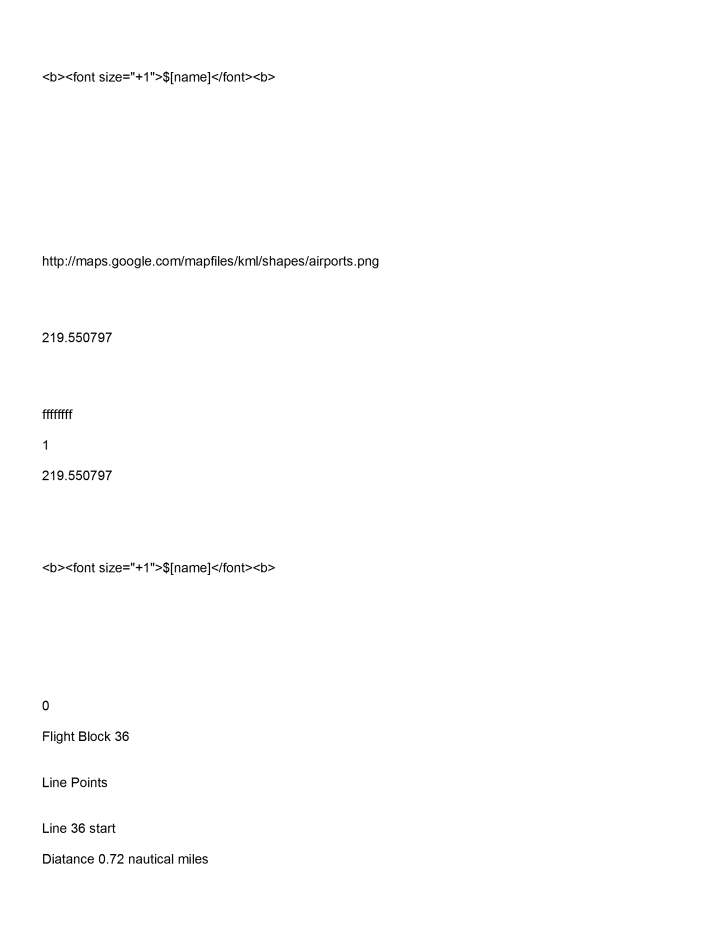
```
Line 35 end
line 35 end
#sgrillo2_0
clampToGround
-107.882916, 36.928042, 853.440002\\
ff000080
5.0
 1
 550000ff
Lines
Flight Line 35
#fl_lines
1
clamp \\ To Ground
\hbox{-}107.894360, 36.932936, 853.44 \hbox{-}107.882916, 36.928042, 853.44
```

ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
39.550797
fffffff
1
39.550797
<b><font size="+1">\$[name]</font></b> >\$[description]

1790434

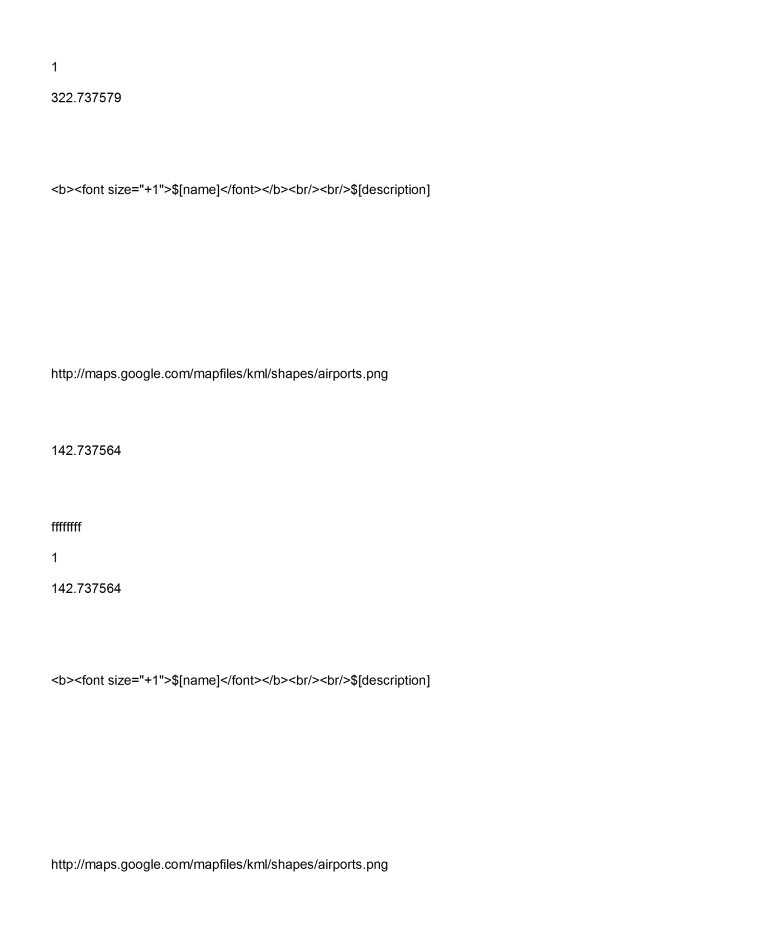
ED\_000552F\_00007847-00149

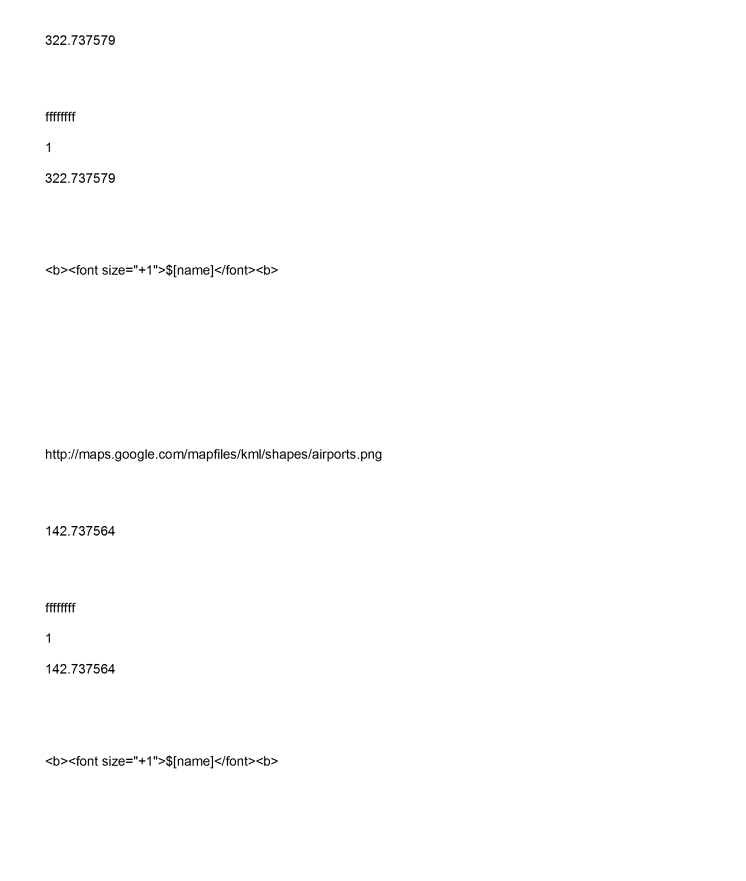




1331.95 meters to line 36 end 0.72 nautical miles to line 36 end 39.55 degrees to line 36 end 25.89 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL)	
#sgrillo1_0	
clampToGround	
-107.882916,36.928042,853.440002	
Line 36 end	
line 36 end	
#sgrillo2_0	
clampToGround	
-107.874659,36.938041,853.440002	
ff000080	
5.0	
1	
550000ff	
Lines	

```
Flight Line 36
#fl_lines
1
clamp To Ground \\
\hbox{-}107.882916, 36.928042, 853.44 \hbox{-}107.874659, 36.938041, 853.44
ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
322.737579
ffffffff
```



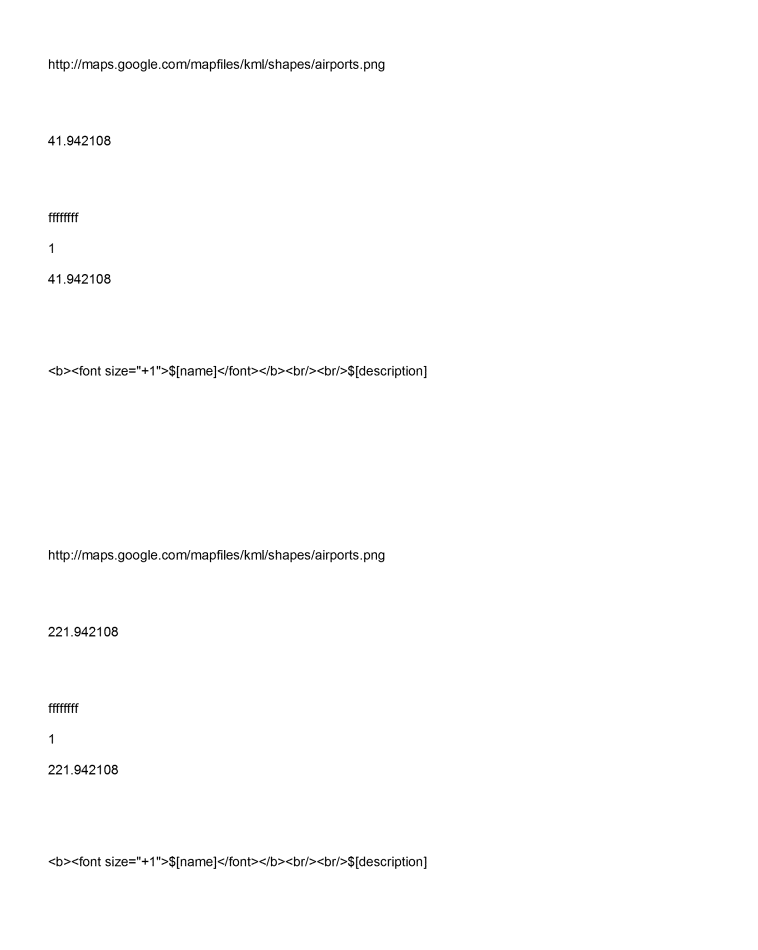


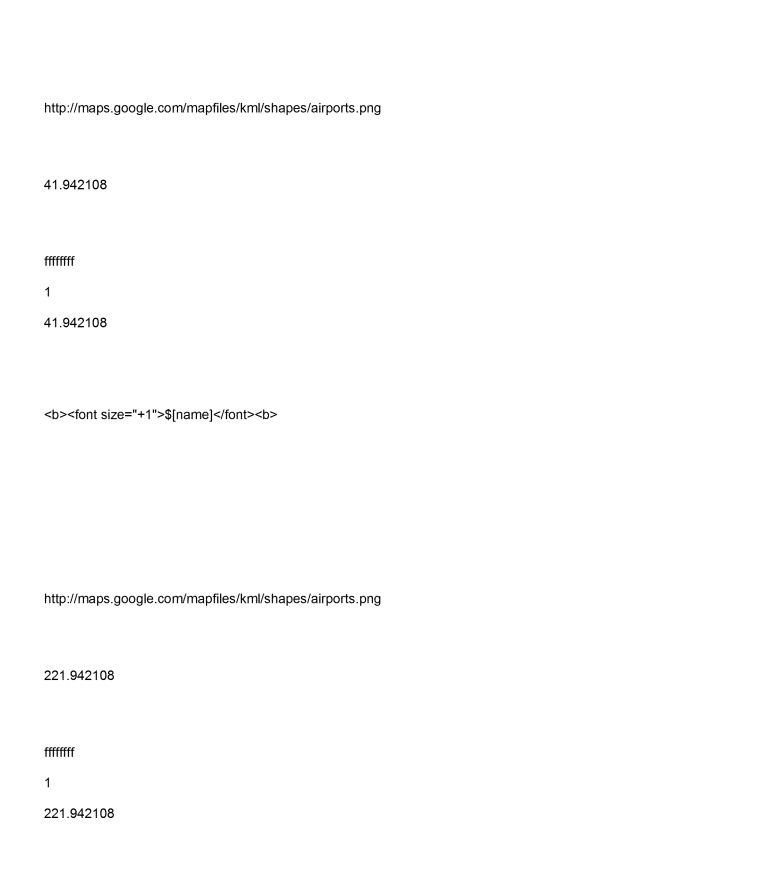
```
1
 550000ff
Lines
Flight Line 37
#fl_lines
1
clampToGround
\hbox{-}107.874659, 36.938041, 853.44 \hbox{-}107.877643, 36.941964, 853.44
ASPECT Flight Planning
0
-108.190894
```

36.726867

0

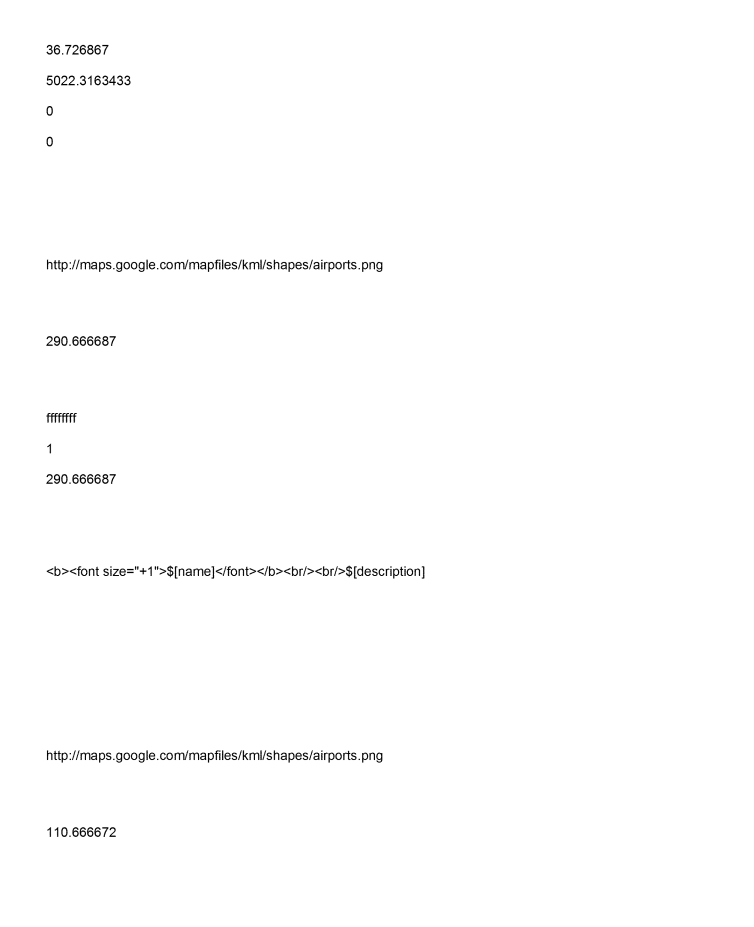
0

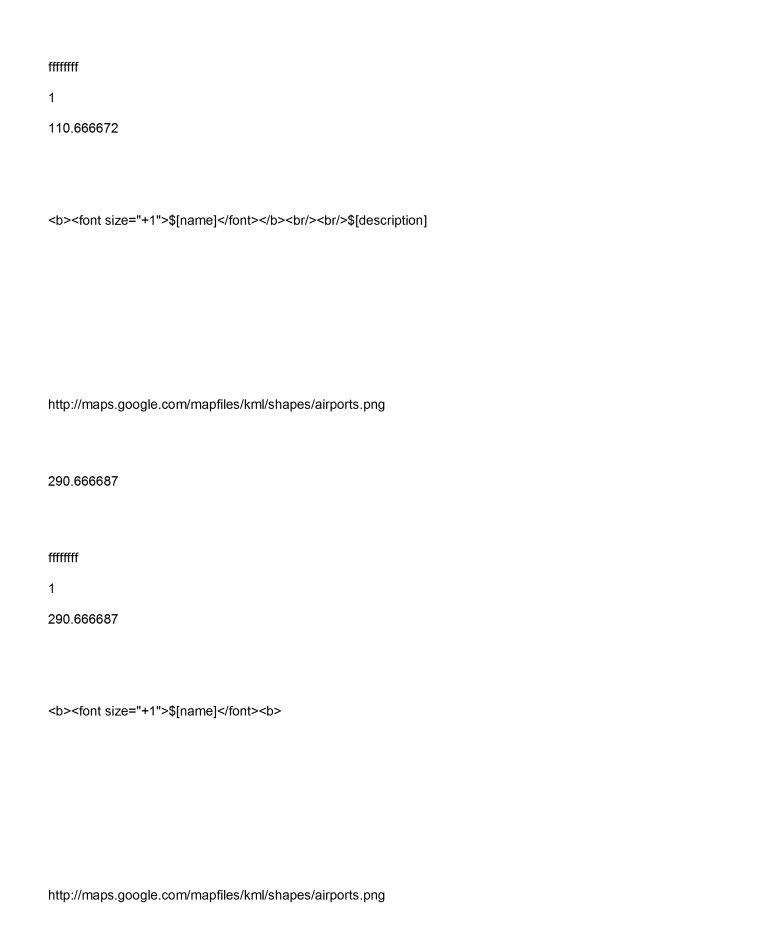




<b><font size="+1">\$[name]</font><b> 0 Flight Block 38 Line Points Line 38 start Diatance 0.22 nautical miles 398.79 meters to line 38 end 0.22 nautical miles to line 38 end 41.94 degrees to line 38 end 7.75 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0 clampToGround -107.877643,36.941964,853.440002 Line 38 end line 38 end #sgrillo2\_0 clampToGround -107.875025,36.944877,853.440002

```
ff000080
5.0
 1
 550000ff
Lines
Flight Line 38
#fl_lines
1
clampToGround
-107.877643,36.941964,853.44 -107.875025,36.944877,853.44
ASPECT Flight Planning
0
-108.190894
```





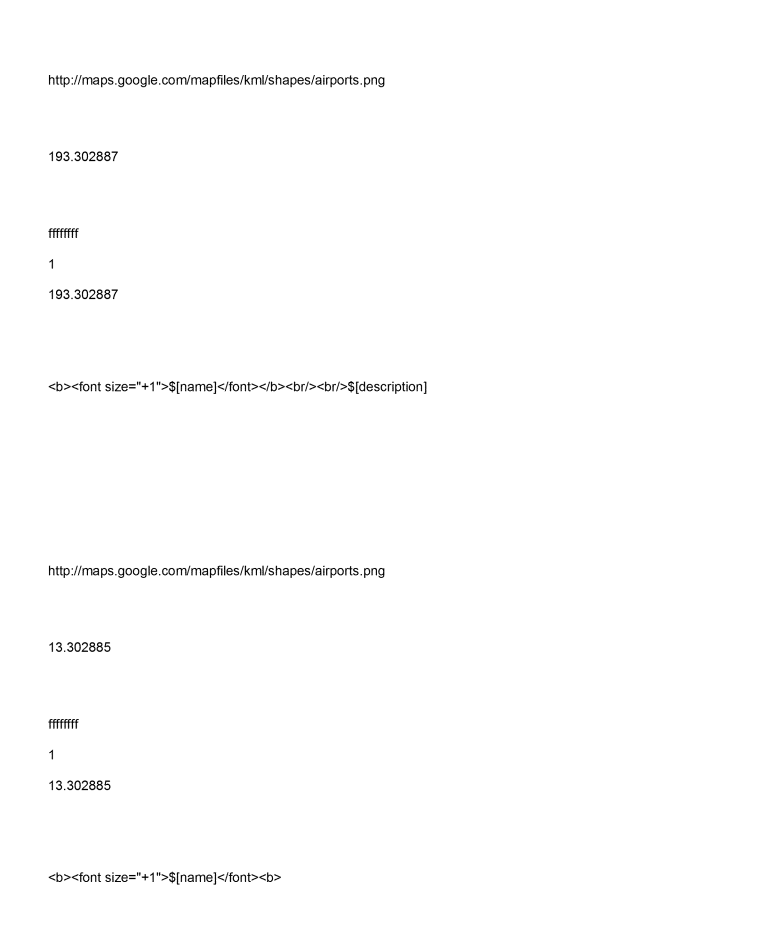
110.666672 ffffffff 1 110.666672 <b><font size="+1">\$[name]</font><b> 0 Flight Block 39 Line Points Line 39 start Diatance 0.51 nautical miles 939.43 meters to line 39 end 0.51 nautical miles to line 39 end 290.67 degrees to line 39 end 18.26 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0 clampToGround -107.875025,36.944877,853.440002

1790434

Line 39 end

```
line 39 end
#sgrillo2_0
clamp \\ To Ground
-107.884566,36.948476,853.440002
ff000080
5.0
 1
 550000ff
Lines
Flight Line 39
#fl_lines
1
clampToGround
\hbox{-}107.875025, 36.944877, 853.44 \hbox{-}107.884566, 36.948476, 853.44
```

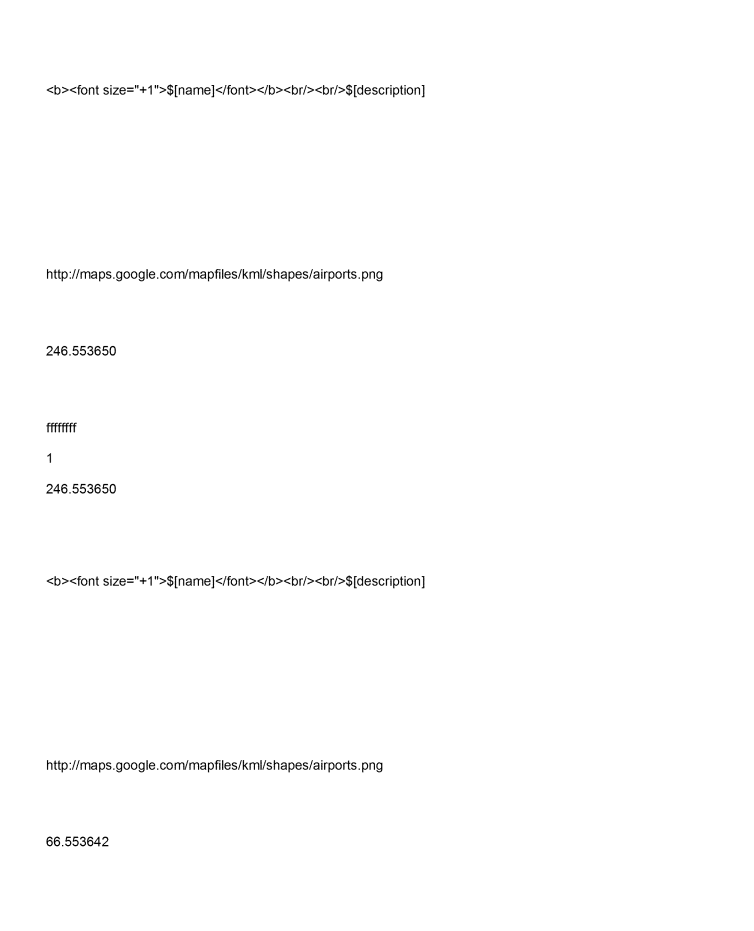
ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
13.302885
fffffff
1
13.302885
<b><font size="+1">\$[name]</font></b> >\$[description]



http://maps.google.com/mapfiles/kml/shapes/airports.png 193.302887 ffffffff 1 193.302887 <b><font size="+1">\$[name]</font><b> 0 Flight Block 40 Line Points Line 40 start Diatance 0.51 nautical miles 949.24 meters to line 40 end 0.51 nautical miles to line 40 end 13.30 degrees to line 40 end 18.45 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL)

```
#sgrillo1_0
clampToGround
-107.884566, 36.948476, 853.440002
Line 40 end
line 40 end
#sgrillo2_0
clampToGround
-107.882580,36.956876,853.440002
ff000080
5.0
 1
 550000ff
Lines
Flight Line 40
```

```
#fl_lines
clampToGround
\hbox{-}107.884566, 36.948476, 853.44 \hbox{-}107.882580, 36.956876, 853.44
ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
66.553642
ffffffff
66.553642
```



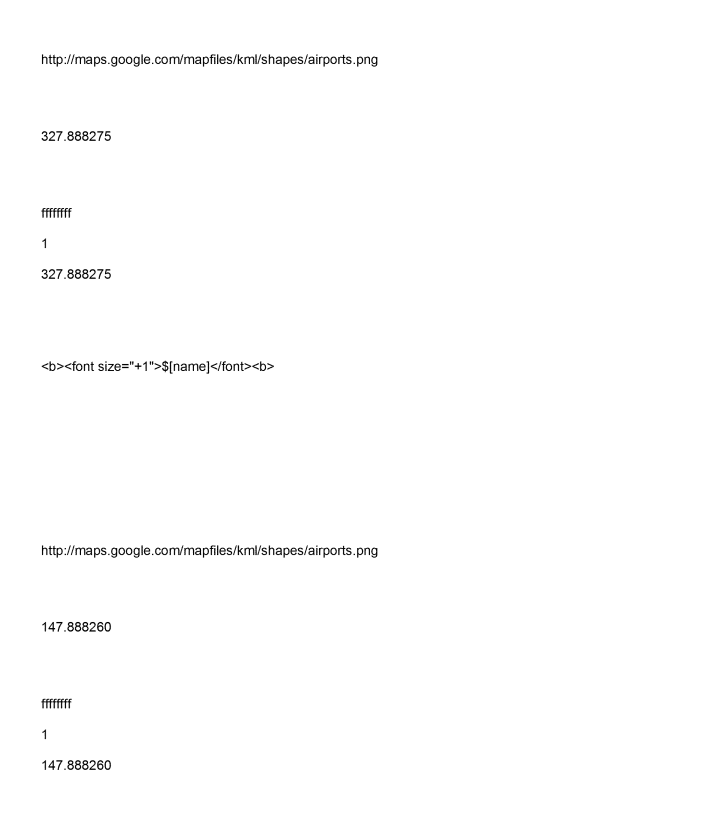
```
ffffffff
66.553642
<b><font size="+1">$[name]</font><b>
http://maps.google.com/mapfiles/kml/shapes/airports.png
246.553650
ffffffff
246.553650
<b><font size="+1">$[name]</font><b>
0
Flight Block 41
```

Line Points
Line 41 start
Diatance 0.24 nautical miles
436.83 meters to line 41 end 0.24 nautical miles to line 41 end 66.55 degrees to line 41 end 8.49 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL)
#sgrillo1_0
clampToGround
-107.882580,36.956876,853.440002
Line 41 end
line 41 end
#sgrillo2_0
clampToGround
-107.878267,36.958747,853.440002
ff000080
5.0
1
550000ff

Lines Flight Line 41 #fl\_lines 1  $clamp \\ To Ground$  $\hbox{-}107.882580, 36.956876, 853.44 \hbox{-}107.878267, 36.958747, 853.44$ ASPECT Flight Planning 0 -108.190894 36.726867 5022.3163433 0 0

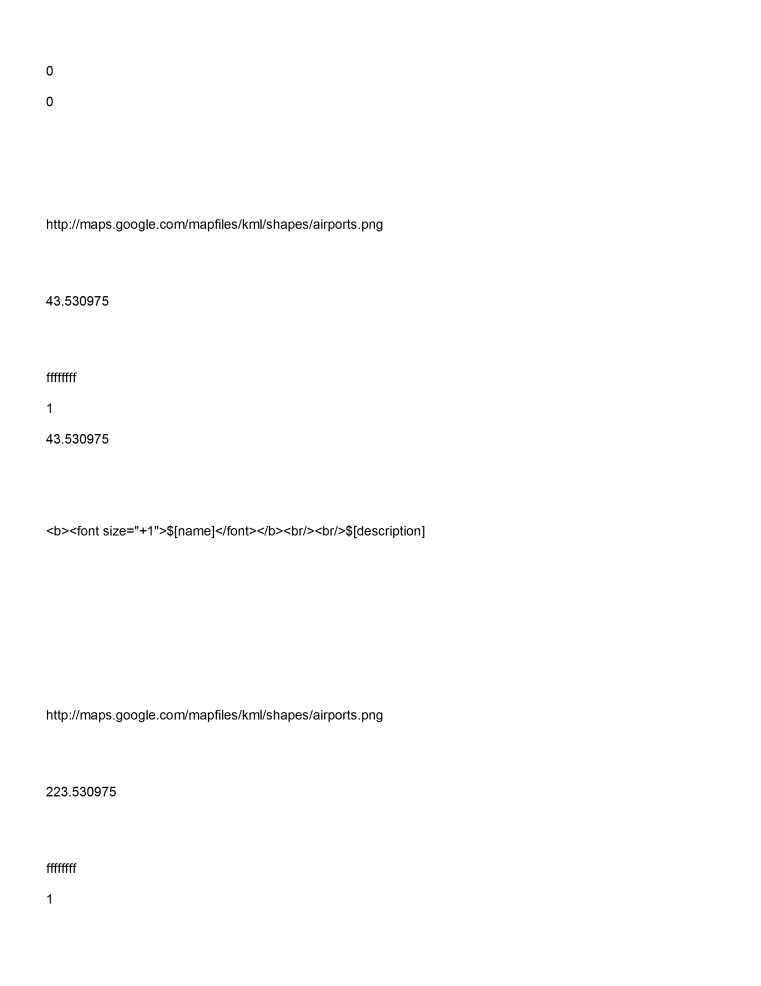
http://maps.google.com/mapfiles/kml/shapes/airports.png

```
327.888275
ffffffff
1
327.888275
<b><font size="+1">$[name]</font></b><br/>>$[description]
http://maps.google.com/mapfiles/kml/shapes/airports.png
147.888260
ffffffff
1
147.888260
<b><font size="+1">$[name]</font></b><br/>>$[description]
```



<b><font size="+1">\$[name]</font><b></b></b>
0
Flight Block 42
Line Points
Line 42 start
Diatance 0.30 nautical miles
553.00 meters to line 42 end 0.30 nautical miles to line 42 end 327.89 degrees to line 42 end 10.75 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL)
#sgrillo1_0
clampToGround
-107.878267,36.958747,853.440002
Line 42 end
line 42 end
#sgrillo2_0
clampToGround
-107.881059,36.963196,853.440002

```
ff000080
5.0
 550000ff
Lines
Flight Line 42
#fl_lines
1
clamp \\ To Ground
\hbox{-}107.878267, 36.958747, 853.44 \hbox{-}107.881059, 36.963196, 853.44
ASPECT Flight Planning
0
-108.190894
36.726867
```



223.530975
<b><font size="+1">\$[name]</font></b> >\$[description]
http://maps.google.com/mapfiles/kml/shapes/airports.png
43.530975
1
43.530975
<b><font size="+1">\$[name]</font><b></b></b>

http://maps.google.com/mapfiles/kml/shapes/airports.png

```
ffffffff
1
223.530975
<b><font size="+1">$[name]</font><b>
0
Flight Block 43
Line Points
Line 43 start
Diatance 0.38 nautical miles
699.55 meters to line 43 end 0.38 nautical miles to line 43 end
43.53 degrees to line 43 end 13.60 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL)
#sgrillo1_0
clampToGround
-107.881059,36.963196,853.440002
Line 43 end
line 43 end
```

```
#sgrillo2_0
clampToGround
-107.876298,36.968207,853.440002
ff000080
5.0
 1
 550000ff
Lines
Flight Line 43
#fl_lines
clampToGround
\hbox{-}107.881059, 36.963196, 853.44 \hbox{-}107.876298, 36.968207, 853.44
```

ASPECT Flight Planning
0
400.400004
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
114.927589
fffffff
1
114.927589
<b><font size="+1">\$[name]</font></b> >\$[description]

http://maps.google.com/mapfiles/kml/shapes/airports.png

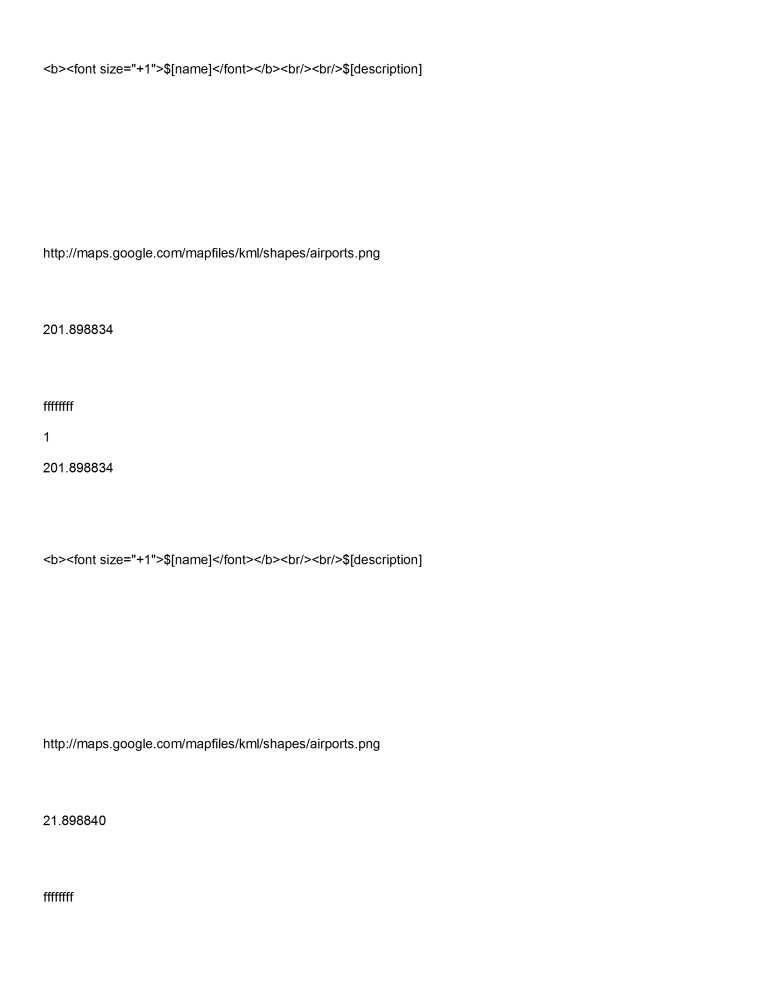
```
294.927582
ffffffff
1
294.927582
<b><font size="+1">$[name]</font></b><br/>>$[description]
http://maps.google.com/mapfiles/kml/shapes/airports.png
114.927589
ffffffff
1
114.927589
<b><font size="+1">$[name]</font><b>
```

http://maps.google.com/mapfiles/kml/shapes/airports.png 294.927582 ffffffff 1 294.927582 <b><font size="+1">\$[name]</font><b> 0 Flight Block 44 Line Points Line 44 start Diatance 0.40 nautical miles 746.00 meters to line 44 end 0.40 nautical miles to line 44 end 114.93 degrees to line 44 end 14.50 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0 clampToGround

-107.876298,36.968207,853.440002	
Line AA and	
Line 44 end	
line 44 and	
line 44 end	
#sgrillo2_0	
clampToGround	
-107.869052,36.964839,853.440002	
ff000080	
5.0	
1	
1 550000#	
550000ff	
Lines	
Flight Line 44	
Flight Line 44	
45 lines	
#fl_lines	
1	

## clampToGround $\hbox{-}107.876298, 36.968207, 853.44 \hbox{-}107.869052, 36.964839, 853.44$ ASPECT Flight Planning 0 -108.190894 36.726867 5022.3163433 0 0 http://maps.google.com/mapfiles/kml/shapes/airports.png 21.898840 ffffffff

21.898840



```
1
21.898840
<b><font size="+1">$[name]</font><b>
http://maps.google.com/mapfiles/kml/shapes/airports.png
201.898834
ffffffff
1
201.898834
<b><font size="+1">$[name]</font><b>
```

0

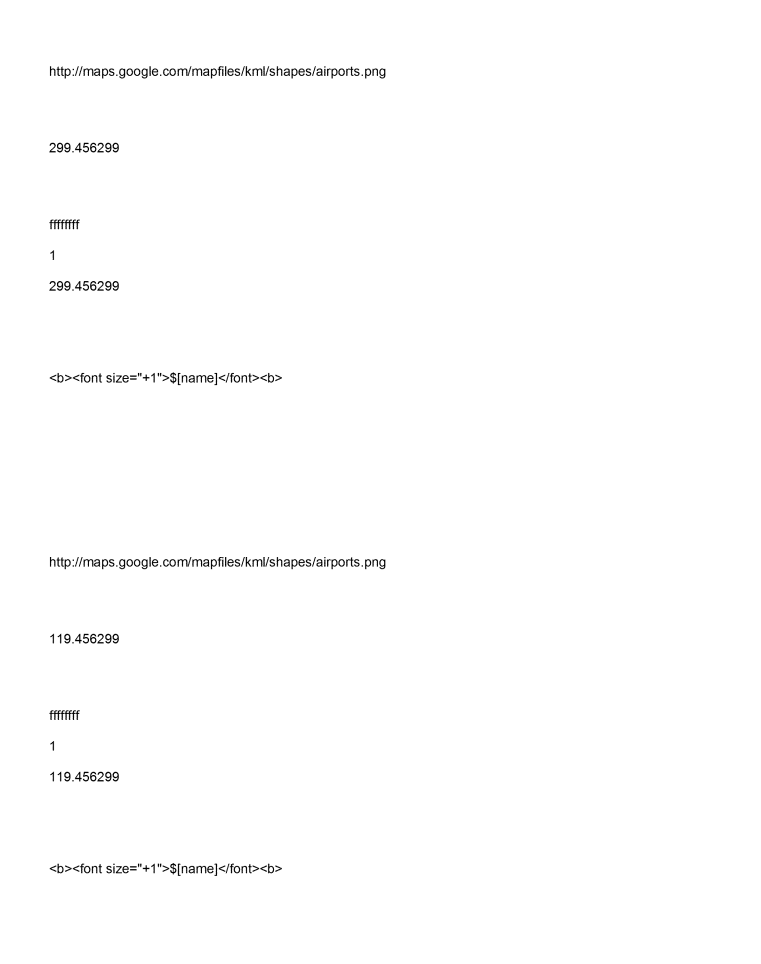
Flight Block 45

Line Points

## Line 45 start Diatance 0.26 nautical miles 478.70 meters to line 45 end 0.26 nautical miles to line 45 end 21.90 degrees to line 45 end 9.31 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0 clampToGround -107.869052,36.964839,853.440002 Line 45 end line 45 end #sgrillo2\_0 clampToGround -107.867402,36.968943,853.440002 ff000080 5.0 1 550000ff

Lines
Flight Line 45
#fl_lines
""I_IIIOG
1
clampToGround
-107.869052,36.964839,853.44 -107.867402,36.968943,853.44
ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
299.456299

```
ffffffff
1
299.456299
<b><font size="+1">$[name]</font></b><br/>>$[description]
http://maps.google.com/mapfiles/kml/shapes/airports.png
119.456299
ffffffff
1
119.456299
<b><font size="+1">$[name]</font></b><br/>>$[description]
```

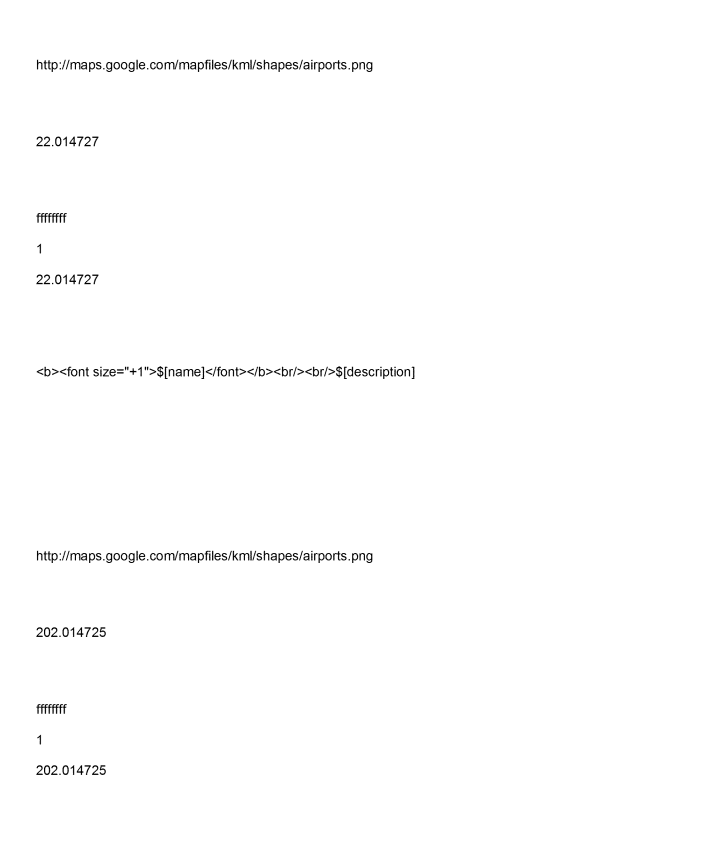


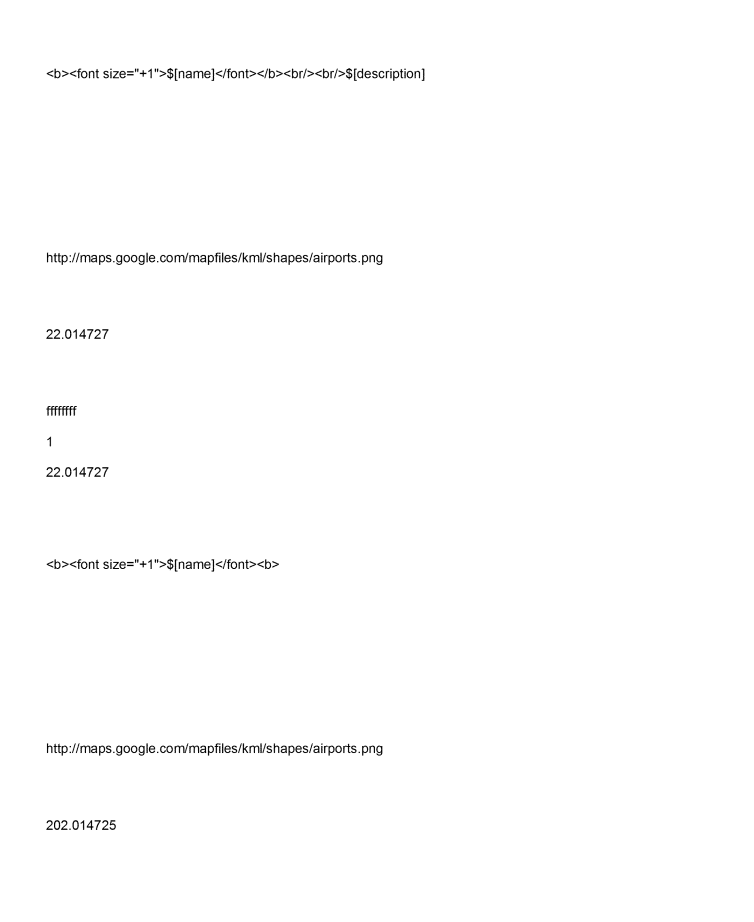
0 Flight Block 46 Line Points Line 46 start Diatance 0.45 nautical miles 842.46 meters to line 46 end 0.45 nautical miles to line 46 end 299.46 degrees to line 46 end 16.38 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0 clampToGround -107.867402,36.968943,853.440002 Line 46 end line 46 end #sgrillo2\_0 clampToGround  $\hbox{-}107.875136, 36.973310, 853.440002$ 

ff000080

5.0 1 550000ff Lines Flight Line 46 #fl\_lines 1 clampToGround  $\hbox{-}107.867402, 36.968943, 853.44 \hbox{-}107.875136, 36.973310, 853.44$ ASPECT Flight Planning 0 -108.190894 36.726867 5022.3163433 0

0





ffffffff 1 202.014725 <b><font size="+1">\$[name]</font><b> 0 Flight Block 47 Line Points Line 47 start Diatance 0.54 nautical miles 994.16 meters to line 47 end 0.54 nautical miles to line 47 end 22.01 degrees to line 47 end 19.32 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0 clampToGround -107.875136,36.973310,853.440002 Line 47 end line 47 end #sgrillo2\_0

clampToGround
-107.871692,36.981828,853.440002
ff000080
5.0
1
550000ff
Lines
Flight Line 47
#fl_lines
1
clampToGround
-107.875136,36.973310,853.44 -107.871692,36.981828,853.44

ASPECT Flight Planning

0
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
60.052631
00.032031
ffffffff
1
60.052631
<b><font size="+1">\$[name]</font></b> >\$[description]
http://maps.google.com/mapfiles/kml/shapes/airports.png

## 240.052628 ffffffff 240.052628 <b><font size="+1">\$[name]</font></b><br/>>\$[description] http://maps.google.com/mapfiles/kml/shapes/airports.png 60.052631 ffffffff 1 60.052631

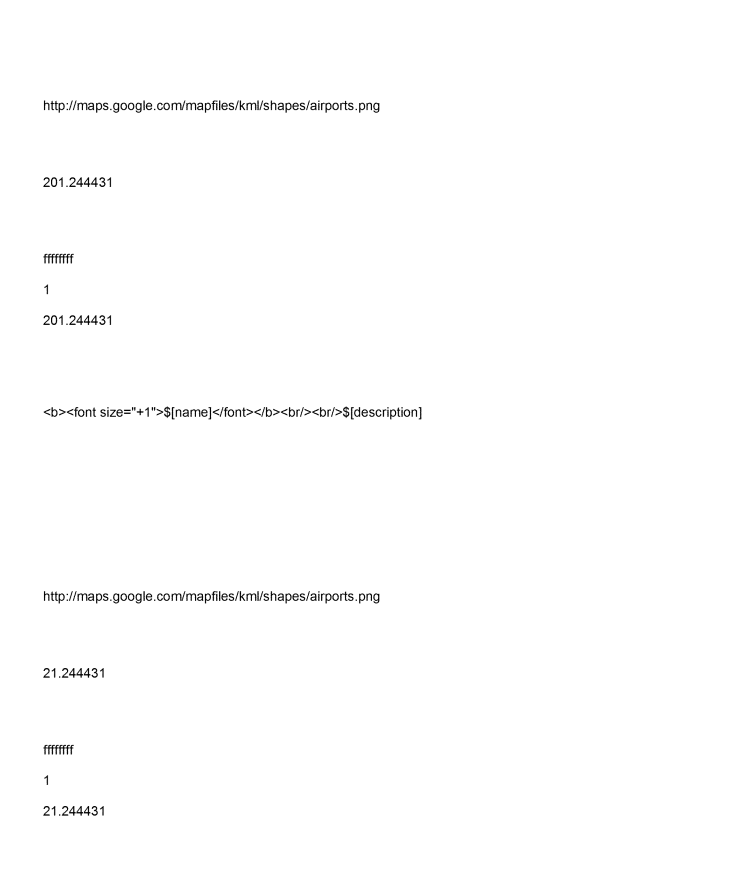
<b><font size="+1">\$[name]</font><b>

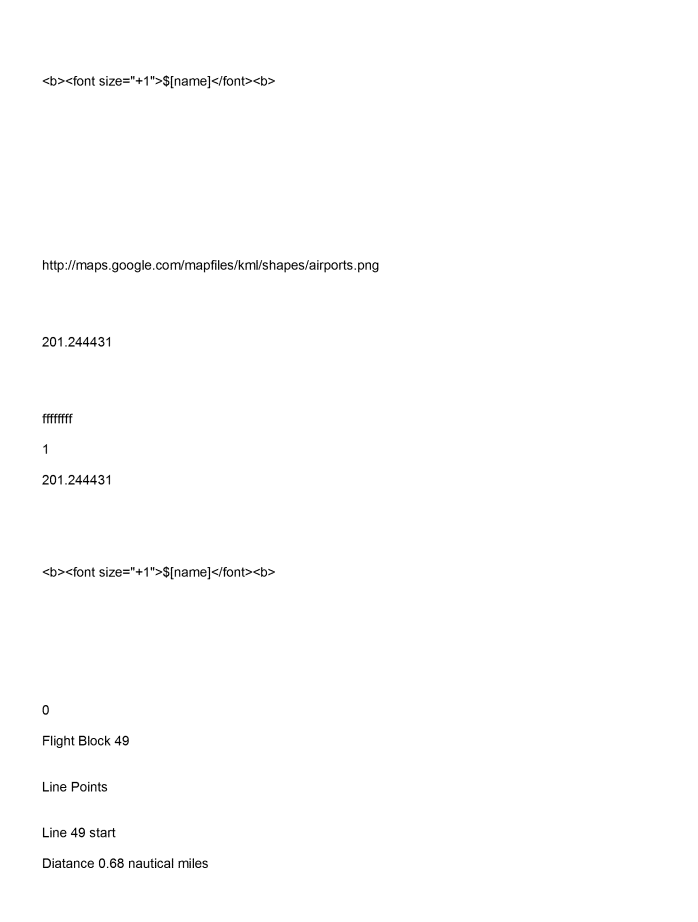
http://maps.google.com/mapfiles/kml/shapes/airports.png 240.052628 ffffffff 1 240.052628 <b><font size="+1">\$[name]</font><b> 0 Flight Block 48 Line Points Line 48 start Diatance 0.23 nautical miles 429.01 meters to line 48 end 0.23 nautical miles to line 48 end 60.05 degrees to line 48 end 8.34 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL) #sgrillo1\_0 clampToGround -107.871692,36.981828,853.440002

```
Line 48 end
line 48 end
#sgrillo2_0
clamp \\ To Ground
-107.867780,36.984082,853.440002
ff000080
5.0
 1
 550000ff
Lines
Flight Line 48
#fl_lines
clamp \\ To Ground
```

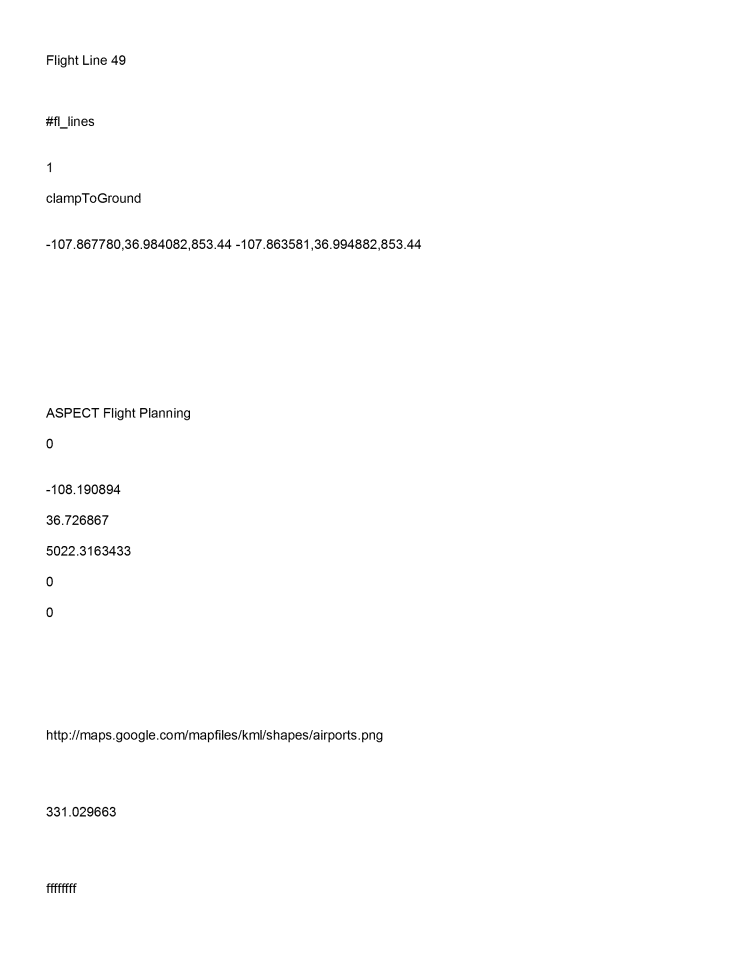
ASPECT Flight Planning
0
-108.190894
36.726867
5022.3163433
0
0
http://maps.google.com/mapfiles/kml/shapes/airports.png
21.244431
fffffff
1
21.244431
<b><font size="+1">\$[name]</font></b> >\$[description]

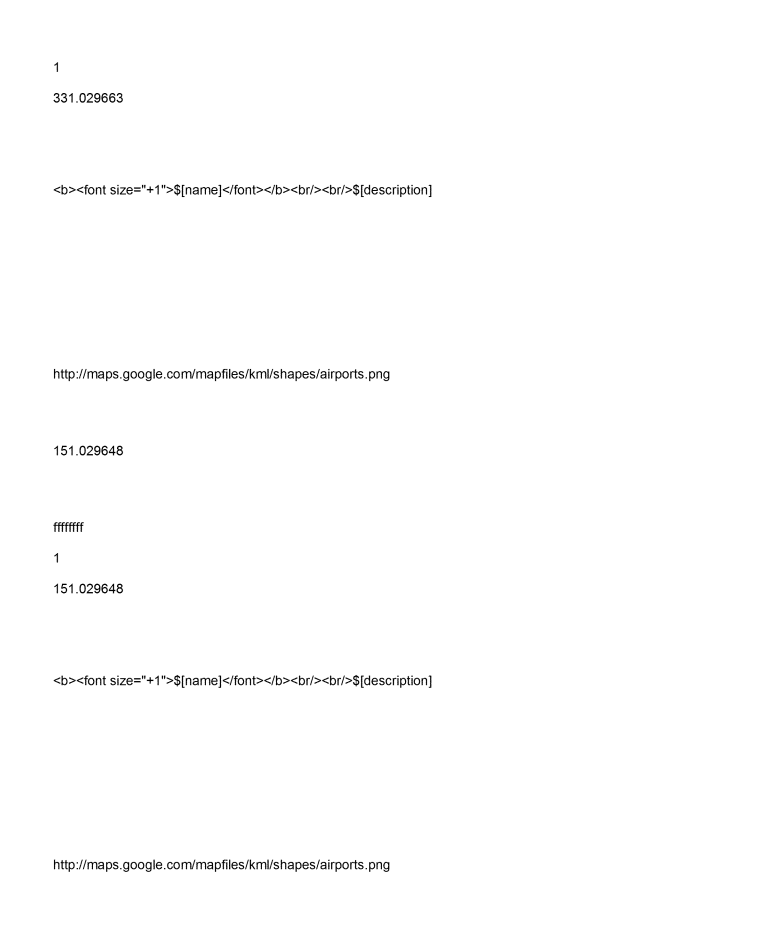
 $\hbox{-}107.871692, 36.981828, 853.44 \hbox{-}107.867780, 36.984082, 853.44$ 





21.24 degrees to line 49 end 0.68 nautical miles to line 49 end 21.24 degrees to line 49 end 24.42 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL)
#sgrillo1_0
clampToGround
-107.867780,36.984082,853.440002
Line 49 end
line 49 end
#sgrillo2_0
clampToGround
-107.863581,36.994882,853.440002
ff000080
5.0
1
550000ff
Lines





```
331.029663
ffffffff
1
331.029663
<b><font size="+1">$[name]</font><b>
http://maps.google.com/mapfiles/kml/shapes/airports.png
151.029648
ffffffff
1
151.029648
<b><font size="+1">$[name]</font><b>
```

0
Flight Block 50
Line Points
Line 50 start
Diatance 0.33 nautical miles
608.54 meters to line 50 end 0.33 nautical miles to line 50 end 331.03 degrees to line 50 end 11.83 seconds collect time at 100 knots 2800.00 ft. Altitude (AGL)8800.00 ft. Altitude (MSL)
#sgrillo1_0
clampToGround
-107.863581,36.994882,853.440002
Line 50 end
line 50 end
#sgrillo2_0
clampToGround
-107.866354,36.999892,853.440002

ff000080

5.0

```
1
 550000ff
Lines
Flight Line 50
#fl_lines
clampToGround
\hbox{-}107.863581, 36.994882, 853.44 \hbox{-}107.866354, 36.999892, 853.44
1.4
ff7fff00
http://maps.google.com/mapfiles/kml/shapes/shaded_dot.png
<b><font size="+1">$[name]</font></b><br/>>$[description]
```

normal

#sh\_shaded\_dot

highlight

#sh\_shaded\_dot